### VICKSBURG, MS

Section Included: From Mississippi River mile 437 AHP on left descending bank in a northerly direction, a channel 14,500 feet long by 150 feet wide in the Yazoo Diversion Canal, thence a dredged entrance channel 4,800 feet long and 150 feet wide, transitioning into a 300-foot wide dredged slack water harbor and turning basin 10,700 feet long. All channels are maintained to a 9-foot depth at low water.

Year	Total	Year	Total	Year	Total	Year	Total
1992	4,096	1995	5,128	1998	5,825	2001	4,740
1993	4,384	1996	4,728	1999	6,093		
1994	5,108	1997	5,627	2000	4,973		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total		Internal	
Commodity	Orang Total	Receipts	Shipments	Intraport
Total, all commodities	4,740	3,680	956	103
Total petroleum and petroleum products	3,030	2,264	662	103
Subtotal crude petroleum	1,051	1,051	<b>—-</b>	<b>—</b> -
2100 crude petroleum	1,051	1,051		103
Subtotal petroleum products 2211 gasoline	<b>1,979</b>   235	<b>1,213</b> 214	<b>662</b> 22	103
2330 distillate fuel oil	342	159	81	103
2340 residual fuel oil	741	721	20	
2350 lube oil & greases	253	72	182	
2429 naphtha & solvents 2430 asphalt, tar & pitch	23   375	49	23 326	
2540 petroleum coke	9	<del></del>	9	_
Total chemicals and related products	258	168	90	_
Subtotal fertilizers	249	160	89	
3110 nitrogenous fert. 3130 potassic fert.	182   29	97 29	85	
3190 fert. & mixes nec	37	34	4	
Subtotal other chemicals and related products	10	8	1	
3274 sodium hydroxide	8	8	<del></del>	
3276 metallic salts	1		1	
Total crude materials, inedible except fuels	779	779		
Subtotal forest products, wood and chips 4170 wood in the rough	<b>193</b>   193	<b>193</b> 193		
Subtotal soil, sand, gravel, rock and stone	567	567		
4322 limestone	286	286		
4331 sand & gravel	211	211		
4335 waterway improv. mat	70   <b>19</b>	70 <b>19</b>		_
Subtotal slag 4860 slag	19	19	=	
Total primary manufactured goods	377	308	69	
Subtotal paper products	65		65	
5110 newsprint	42		42	
5120 paper & paperboard 5190 paper products nec	22		22 0	
Subtotal lime, cement and glass	289	289		
5210 lime	189	189		
5220 cement & concrete	100	100		
Subtotal primary iron and steel products	17	17	0	
5330 i&s plates & sheets 5370 i&s pipe & tube	12	12		_
5390 primary i&s nec	5	5		
Subtotal primary non-ferrous metal products	6	3	3	
5422 aluminum	1	1		
5480 fab. metal products Subtotal primary wood products	4   <b>1</b>	1	3 <b>1</b>	
5540 primary wood products	1	_	1	
Total food and farm products	294	161	133	
Subtotal grain	246	154	93	<del></del>
6241 wheat 6344 corn	82   141	42 107	40 34	
6445 oats	5	5	34 —-	
6447 sorghum grains	18		18	
Subtotal oilseeds	42	2	41	
6522 soybeans	42	2	41	
Subtotal processed grain and animal feed 6782 animal feed, prep.	<b>5</b>   5	<b>5</b> 5		
~···			1	
Total all manufactured equipment, machinery and products 7110 machinery (not elec)	1		11	
	'		'	_

Section Included: From Mississippi River mile 359 through mile 365(LMR). Maintained Depth: 9 feet.

## Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	636	1995	535	1998	620	2001	630
1993	608	1996	613	1999	782		
1994	633	1997	628	2000	593		

## Freight Traffic, 2001 (thousand short tons)

	0 17.1	Inter	rnal
Commodity	Grand Total	Receipts	Shipments
Total, all commodities	630	410	220
Total petroleum and petroleum products Subtotal petroleum products	3	1	1
2350 lube oil & greases	3	i	i
Total chemicals and related products Subtotal fertilizers	128 22	127 22	1
3110 nitrogenous fert.	16	16	
3130 potassic fert. 3190 fert. & mixes nec	1 4	1 4	
Subtotal other chemicals and related products 3274 sodium hydroxide	<b>106</b> 74	<b>105</b> 74	1
3275 inorg. elem., oxides, & halogen salts	3	3	=
3276 metallic salts	29	28	1
Total crude materials, inedible except fuels Subtotal forest products, wood and chips	164 70	145 70	20
4170 wood in the rough	70	70	_
Subtotal pulp and waste paper 4225 pulp & waste paper	<b>6</b> 6		<b>6</b> 6
Subtotal soil, sand, gravel, rock and stone 4322 limestone	<b>66</b> 43	<b>52</b> 43	14
4331 sand & gravel	22 <b>22</b>	9	14
Subtotal non-ferrous ores and scrap 4650 aluminum ore	22	22	
Subtotal sulphur, clay and salt 4782 clay & refrac. mat.	<b>0</b> 0	=	<b>0</b> 0
Total primary manufactured goods	125	119	6
Subtotal paper products 5120 paper & paperboard	<b>1</b> 1		<b>1</b> 1
Subtotal lime, cement and glass 5220 cement & concrete	<b>119</b> 119	<b>119</b> 119	
Subtotal primary non-ferrous metal products	5	<del></del>	5
5480 fab. metal products	5		5
Total food and farm products Subtotal grain	210 154	18 15	192 140
6241 wheat 6344 corn	20 89	7	20 82
6442 rice	9	_	9
6447 sorghum grains Subtotal oilseeds	36 <b>54</b>	8 <b>2</b>	28 <b>52</b>
6522 soybeans 6590 oilseeds nec	42 12	2	40 12
Subtotal processed grain and animal feed	1	1	
6782 animal feed, prep.	1	1	_

### GREENVILLE, MS

Section Included: From Mississippi River mile 537 AHP left descending bank in an easterly direction, an entrance channel, 8,000 feet long and 250 feet wide transitioning into the harbor and port area 10,000 feet long and 500 feet wide, then transitioning into Lake Ferguson, a channel 5,700 feet long and 250 feet wide. Depths are maintained to 9 feet.

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,780	1995	1,874	1998	3,255	2001	3,068
1993	2,724	1996	2,543	1999	2,854		
1994	2,430	1997	2,808	2000	3,069		
1001	2,100	1007	2,000	2000	0,000		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total		Internal	
		Receipts	Shipments	Intraport
Total, all commodities	3,068	2,113	953	2
Total petroleum and petroleum products	1,430	1,408	21	2
Subtotal petroleum products	1,430	1,408	21	2
2211 gasoline	508	499	9	
2330 distillate fuel oil 2340 residual fuel oil	294 550	286 546	8 4	
2429 naphtha & solvents	7	7		
2640 liquid natural gas	71	69		2
2990 petro. products nec	1	1		
Total chemicals and related products	152	140	12	
Subtotal fertilizers	136	125	11	
3110 nitrogenous fert. 3130 potassic fert.	102 13	91 13	11	
3190 fert. & mixes nec	22	22		
Subtotal other chemicals and related products	16	15	1	
3220 alcohols	15	15	<del></del>	
3276 metallic salts	1		1	
Total crude materials, inedible except fuels	534	431	103	_
Subtotal soil, sand, gravel, rock and stone 4322 limestone	<b>386</b> 350	<b>386</b> 350		
4323 gypsum	350	350	_	_
4331 sand & gravel	33	33		
Subtotal iron ore and scrap	103		103	
4420 iron & steel scrap	103	<del></del>	103	
Subtotal other non-metal. min. 4900 non-metal. min. nec	<b>45</b> 45	<b>45</b> 45		
	45	45		
Total food and farm products	952	135	817	
Subtotal grain 6241 wheat	<b>484</b> 153	<b>61</b> 1	<b>423</b> 152	
6344 corn	140	50	90	_
6442 rice	121	10	111	
6447 sorghum grains	70		70	
Subtotal oilseeds	392	3	388	
6522 soybeans 6590 oilseeds nec	361 30	3	361 27	
Subtotal processed grain and animal feed	76	70	6	
6782 animal feed, prep.	76	70	6	
· · · · · · · · · · · · · · · · · · ·	. •		· ·	

### ROSEDALE HARBOR, MS

Section Included: Section 107 of The River and Harbor Act of 1960, as amended (PL86-645) provides for the construction of Rosedale Harbor. The harbor channel is 150 ft wide and 2.7 miles long with a turning basin 1,000 feet long and 400 feet wide. A minimum operating depth of 9 feet below the lowest water of record (102.5 feet, msl) was maintained in both the channel and turning basin and provided a 20-acre landfill to a net elevation of 162.9, msl. The landfill is 1,250 feet long and 700 feet wide.

Year	Total	Year	Total	Year	Total	Year	Total
1992	507	1995	712	1998	564	2001	587
1993	538	1996	645	1999	582		
1994	606	1997	565	2000	548		

Freight Traffic, 2001 (thousand short tons)

O	O T I	Inter	rnal
Commodity	Grand Total	Receipts	Shipments
Total, all commodities	587	140	447
Total chemicals and related products	95	95	
Subtotal fertilizers	95	95	<del></del>
3110 nitrogenous fert. 3120 phosphatic fert.	62 6	62 6	
3130 potassic fert.	23	23	
3190 fert. & mixes nec	5	5	
Total crude materials, inedible except fuels	74	34	40
Subtotal forest products, wood and chips	<b>39</b> 39	<del></del>	<b>39</b> 39
4170 wood in the rough Subtotal soil, sand, gravel, rock and stone	39 <b>34</b>	32	39 <b>1</b>
4322 limestone	3	3	
4331 sand & gravel 4335 waterway improy, mat	3 28	1 28	1
4335 waterway improv. mat Subtotal slag	1	1	
4860 slag	1	1	
Total primary manufactured goods	9	8	2
Subtotal lime, cement and glass	2	<del></del>	<b>2</b> 2
5220 cement & concrete Subtotal primary iron and steel products	2 <b>7</b>	7	
5330 i&s plates & sheets	7	7	
Subtotal primary non-ferrous metal products	1	1	<del></del>
5422 aluminum 5480 fab. metal products	0	0	_
	408	3	405
Total food and farm products Subtotal grain	259	2	257
6241 wheat	73		73
6344 corn 6442 rice	17 155	2	17 154
6447 sorghum grains	13		134
Subtotal oilseeds	148	2	146
6522 soybeans 6590 oilseeds nec	144	2	142
Subtotal processed grain and animal feed	4 <b>2</b>		4 <b>2</b>
6782 animal feed, prep.	2		2

## LAKE PROVIDENCE, LA

Section Included: From Mississippi River mile 482.9 AHP right descending bank in a westerly direction, a channel 8,200 feet long, 150 feet wide, and 9 feet deep, with a turning basin 400 feet wide, 800 feet long, and 9 feet deep at channel upper limits.

Year	Total	Year	Total	Year	Total	Year	Total
1992	680	1995	315	1998	584	2001	490
1993	489	1996	530	1999	440		
1994	713	1997	627	2000	524		

Freight Traffic, 2001 (thousand short tons)

O	O T-+-1	Inte	rnal
Commodity	Grand Total	Receipts	Shipments
Total, all commodities	490	185	305
Total coal 1100 coal lignite	<b>41</b> 41	<b>41</b> 41	
Total chemicals and related products Subtotal fertilizers 3110 nitrogenous fert. 3120 phosphatic fert. 3130 potassic fert. 3190 fert. & mixes nec	76 76 48 10 8 10	76 76 48 10 8 10	  
Total crude materials, inedible except fuels Subtotal soil, sand, gravel, rock and stone 4322 limestone 4331 sand & gravel 4335 waterway improv. mat	84 84 20 56 8	65 65 20 37 8	19 19 19
Total food and farm products Subtotal grain 6241 wheat 6344 corn 6442 rice 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal other agricultural products 6893 cotton	288 171 23 78 25 46 115 111 5 1	2 2  2     	286 170 23 76 25 46 115 111 5
Total all manufactured equipment, machinery and products 7600 rubber & plastic pr.	1	<b>1</b>	

### OUACHITA AND BLACK RIVERS, AR AND LA

Section Included: From mouth of Black River to Camden, AR (336 miles). Maintained Depth: Minimum depth 9 feet to Camden, AR during low water season. Commensurably greater depth available at higher river stages.

## Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,159	1995	1,209	1998	1,632	2001	1,575
1993	1,089	1996	1,850	1999	1,663		
1994	1,189	1997	1,361	2000	1,476		

Freight Traffic, 2001 (thousand short tons)

			Internal	
Commodity	Grand Total	Inbound	Outbound	Through
		Upbound	Downbnd	Upbound
Total, all commodities	1,575	1,113	266	196
Total petroleum and petroleum products	866	658	38	169
Subtotal crude petroleum	175	170	5	<b>—-</b>
2100 crude petroleum	175	170	5	400
Subtotal petroleum products 2211 gasoline	<b>692</b> 322	<b>489</b> 224	33	<b>169</b> 98
2330 distillate fuel oil	225	154	5	66
2340 residual fuel oil	121	107	9	5
2350 lube oil & greases	20		20	
2430 asphalt, tar & pitch	3	3		_
Total chemicals and related products	202	192		11
Subtotal fertilizers	19	8		11
3110 nitrogenous fert.  Subtotal other chemicals and related products	19 <b>184</b>	8 <b>184</b>	<del></del>	11
3273 ammonia	60	60		
3274 sodium hydroxide	124	124		
Total crude materials, inedible except fuels	277	261		16
Subtotal soil, sand, gravel, rock and stone	277	261		16
4322 limestone	242	242		
4335 waterway improv. mat	35	20		16
Total primary manufactured goods	2	2	<b>—-</b>	
Subtotal lime, cement and glass 5220 cement & concrete	<b>2</b> 0	<b>2</b> 0		
5290 misc. mineral prod.	2	2	_	
Total food and farm products	228		228	
Subtotal grain	189		189	
6241 wheat	27		27	
6344 corn 6447 sorghum grains	46 116		46 116	
Subtotal oilseeds	38		38	
6522 soybeans	38		38	
Ton-miles (x1000)	212,028	184,536	16,877	10,615

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 1,575 212,028

### MOUTH OF YAZOO RIVER, MS (INCLUDED IN TRAFFIC OF VICKSBURG, MS)

Section Included: From Mississippi River to junction of Old and Yazoo Rivers (9.3 miles). Maintained Depth: 9 feet from Mississippi River to approximately mile 2.5. (Mile 2.5 is entrance point to Vicksburg Harbor Channel. Minimum depth 9 feet.) Mile 2.5 to mile 9.3 about 7 feet during low water season. Commensurably greater depths available at higher river stages.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	2,502	1995	2,577	1998	2,917	2001	2,071
1993	2,264	1996	2,653	1999	2,974		-
1994	2,717	1997	2,817	2000	1,995		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Inbound		Internal Outbound		Through	
Commodity	Orana rotai	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
otal, all commodities	2,071	1,379	44	2	400	48	19
Total petroleum and petroleum products	695	532			163		_
Subtotal petroleum products	695	532	<b>—-</b>		163		_
211 gasoline	231	214			17	_	_
330 distillate fuel oil	219	151			68		_
340 residual fuel oil	57	50			7		_
350 lube oil & greases	118	67			50		_
429 naphtha & solvents 430 asphalt, tar & pitch	14 52	49			14 3		_
540 petroleum coke	3	<del></del>	_		3		_
Total chemicals and related products	363	104	39	2	44	4	17
Subtotal fertilizers	350	96	39	2	43		17
110 nitrogenous fert.	289	39	39	2	39		17
130 potassic fert.	24	24			<del></del>		_
190 fert. & mixes nec	37	34			4		_
Subtotal other chemicals and related	14	8			1	4	_
products	40					4	
274 sodium hydroxide 276 metallic salts	12 1	8				4	_
Total crude materials, inedible except	328	284			•	44	
uels			<u></u>	_ <u>-</u> -			_
Subtotal forest products, wood and chips	193	193	<del></del>				_
170 wood in the rough	193	193					_
Subtotal soil, sand, gravel, rock and stone	116	72	<del></del>			44	_
322 limestone	72	72					_
335 waterway improv. mat	44					44	_
Subtotal slag	19	19					_
860 slag	19	19	_	_	_	_	-
Total primary manufactured goods	367	304	_		62		-
Subtotal paper products	59				<b>59</b>		_
110 newsprint	42				42 17		_
120 paper & paperboard	17 0				0		_
190 paper products nec Subtotal lime, cement and glass	289	289			U		_
210 lime	189	189					
220 cement & concrete	100	100					_
Subtotal primary iron and steel products	13	13	<b>—-</b>				_
i&s plates & sheets	10	10					_
3390 primary i&s nec	3	3					_
Subtotal primary non-ferrous metal	5	3	<del></del>		2		_
oroducts 5422 aluminum	1	1					
6480 fab. metal products	4				2		_
Subtotal primary wood products	Õ				0		
540 primary wood products	0				0		_
Total food and farm products	318	154	5		130		2
Subtotal grain	268	149	5		93		2
241 wheat	102	42			40		2
344 corn	141	102	5		34		_
445 oats	5	5	_		_		-
447 sorghum grains	20			<del></del>	18		
Subtotal oilseeds	46	2	<del></del>		37		
522 soybeans	46	2			37		
Subtotal processed grain and animal	4	4					_
<b>eed</b> 782 animal feed, prep.	4	4					_
Total all manufactured equipment,	1				1		_
nachinery and products 110 machinery (not elec)	1				1		_
	•						
Ton-miles (x1000)	7,648	4,024	220	6	1,173	432	1,79

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 2,071 7,648

## YAZOO RIVER, MS

Section Included: From Old River to mouth of Yalobusha River (161 miles). Maintained Depth: 4 feet or less during low water season. Commensurably greater depths available at higher river stages.

## Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	728	1995	605	1998	459	2001	305
1993	623	1996	536	1999	395		
1994	765	1997	574	2000	94		

## Freight Traffic, 2001 (thousand short tons)

			Internal	
Commodity	Grand Total	Inbound	Outbound	Intra
		Upbound	Downbnd	Upbound
Total, all commodities	305	50	243	12
Total chemicals and related products	227	6	209	12
Subtotal fertilizers	223	2	209	12
3110 nitrogenous fert.	223	2	209	12
Subtotal other chemicals and related products	4	4		
3274 sodium hydroxide	4	4		_
Total crude materials, inedible except fuels	44	44		_
Subtotal soil, sand, gravel, rock and stone	44	44		
4335 waterway improv. mat	44	44		
Total food and farm products	34		34	_
Subtotal grain	27		27	
6241 wheat	20		20	_
6344 corn	5		5	_
6447 sorghum grains	1		1	
Subtotal oilseeds	7		7	
6522 soybeans	1		7	
Ton-miles (x1000)	25,367	7,120	17,742	506

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 305 25,367

### RED RIVER BELOW FULTON, AR

Section Included: Mouth at junction of Old and Atchafalaya Rivers, LA, to Fulton, AR, 455.6 miles. Maintained Depth: Mouth of Red River to mouth of Black River, mile 34.2, 9 feet; mouth of Black River to Alexandria, LA, 9 feet; to Shreveport, LA, less than 2 feet; to Fulton, AR, less than 1 foot.

## Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	4,505	1995	3,619	1998	3,750	2001	3,685
1993	3,048	1996	2,939	1999	3,820		
1994	3,537	1997	2,609	2000	3,765		
	· '		· ·		·		

Freight Traffic, 2001 (thousand short tons)

		Internal				
Commodity	Grand Total	Inbound	Outbound	Thro	ugh	
·		Upbound	Downbnd	Upbound	Downbnd	
Fotal, all commodities	3,685	2,083	28	1,308	266	
Total coal	49	49				
1100 coal lignite	49	49				
Total petroleum and petroleum products	1,091	198	26	828	38	
Subtotal crude petroleum	258	84	<b>—-</b>	170	5	
100 crude petroleum	258   <b>832</b>	84 <b>115</b>	26	170 <b>658</b>	33 33	
Subtotal petroleum products 211 gasoline	322	115	20	322		
330 distillate fuel oil	246		21	220		
340 residual fuel oil	121			112	ç	
350 lube oil & greases	134	109	5		20	
2430 asphalt, tar & pitch	9	6		3		
Total chemicals and related products	316	113		202	_	
Subtotal fertilizers	121	102		19		
110 nitrogenous fert.	82	64		19		
1120 phosphatic fert. 1130 potassic fert.	7 24	7 24				
1130 potassic fert. 1190 fert. & mixes nec	7	24 7		_	_	
Subtotal other chemicals and related products	195	11		184	_	
273 ammonia	60			60		
3274 sodium hydroxide	135	11		124		
Total crude materials, inedible except fuels	1,996	1,718	2	277	_	
Subtotal forest products, wood and chips	2	<b>—-</b>	2		_	
190 forest products nec	2 1,994	4 740	2	277		
Subtotal soil, sand, gravel, rock and stone	614	<b>1,718</b> 372		242	_	
l331 sand & gravel	367	367				
335 waterway improv. mat	1,014	978	_	35	_	
Total primary manufactured goods	4	3		2	_	
Subtotal lime, cement and glass	2		<b>—-</b>	2		
220 cement & concrete	0			0		
i290 misc. mineral prod.	2 <b>3</b>	3		2		
Subtotal primary iron and steel products i370 i&s pipe & tube	3	3			_	
Total food and farm products	229	1		_	228	
Subtotal grain	189		<b>—-</b>		189	
241 wheat	27				27	
344 corn	46				46	
447 sorghum grains	116   <b>38</b>				116 <b>38</b>	
Subtotal oilseeds 522 sovbeans	38	<u></u>	<u></u> -		38	
Subtotal processed grain and animal feed	1	1			_	
3782 animal feed, prep.	1	1	_	_	_	
Total all manufactured equipment, machinery and products	0		0		_	
230 ships & boats	0		0			
Ton-miles (x1000)	295,721	246,055	5,576	36,637	7,453	

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 3,685 295,721

### MADISON PARISH PORT, LA

Section Included: A navigation channel 150 feet wide and 900 feet long which transitions into a 200-foot-wide channel 600 feet long with a 600-by 1,110-foot turning basin at the existing landfill and Industrial Park on the Mississippi River at Buckhorn Landing (River mile 457.2 AHP). The channel was constructed under authority of Section 107 of The River and Harbor Act of 1960, as amended.

Year	Total	Year	Total	Year	Total	Year	Total
1992	162	1995	190	1998	416	2001	392
1993	140	1996	348	1999	461		
1994	257	1997	337	2000	399		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Inte	rnal
Continiouity	Granu Total	Receipts	Shipments
Total, all commodities	392	263	129
Total chemicals and related products Subtotal fertilizers 3110 nitrogenous fert. 3130 potassic fert. 3190 fert. & mixes nec	112 112 98 5 10	112 112 98 5 10	
Total crude materials, inedible except fuels Subtotal soil, sand, gravel, rock and stone  4322 limestone 4331 sand & gravel 4335 waterway improv. mat	118 118 67 49 3	118 118 67 49 3	
Total food and farm products Subtotal grain 6241 wheat 6344 corn 6442 rice 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal processed grain and animal feed 6782 animal feed, prep.	161 125 32 31 43 7 12 35 24 11 1	33 26 18 7 7 7 7	129 100 32 12 43 — 12 28 17 11 11

## MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)

Section Included: Minneapolis, MN to Mouth of Passes. For navigation seasons and maintained depths see tables of individual stretches listed separately. Tidal range to 3 feet at mean higher high water.

Year	Total	Year	Total	Year	Total	Year	Total
1992	491,006	1995	520,287	1998	504,412*	2001	504,165
1993	475,112	1996	505,577	1999	512,348		-
1994	496,823	1997	504,701	2000	515,626*		

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

	Commodity	Total	Foreig Inbound* (	n Outbound*	Canadian Inbound Outbound	
Total, a	all commodities	187,619	87,116	98,931	673	898
Total		3,977	2,713	1,152	112	
1100 1200	coal lignite coal coke	3,255 721	2,042 671	1,101 50	112 —-	_
	petroleum and petroleum products	56,705	47,409	8,506	35	755
<b>Sub</b> t 2100	total crude petroleum crude petroleum	<b>36,754</b> 36,754	<b>36,166</b> 36,166	<b>575</b> 575	<b>13</b> 13	
	total petroleum products	19,951	11,243	7,931	22	755
2211	gasoline	1,240	178	979	19	64
2221 2330	kerosene distillate fuel oil	111 5,543	4,826	105   680		6 37
2340	residual fuel oil	6,480	2,743	3,407		330
2350 2410	lube oil & greases petro. jelly & waxes	595 12	364 8	231 4		
2429	naphtha & solvents	2,035	1,895	137	3	
2430	asphalt, tar & pitch	79	73 1,088	6 2,382		317
2540 2640	petroleum coke liquid natural gas	3,788 68	68	2,362		
	chemicals and related products	13,419	9,818	3,109	350	143
	total fertilizers	6,537	5,816	565	73	82
3110 3120	nitrogenous fert. phosphatic fert.	4,257 672	4,189 672	16 —-		52 —-
3130	potassic fert.	850	550	227	73	
3190 Sub	fert. & mixes nec total other chemicals and related products	758   <b>6,883</b>	406 <b>4,002</b>	322 <b>2,543</b>	276	30 <b>61</b>
3211	acyclic hydrocarbons	107	45	17	44	
3212	benzene & toluene	46	12	1	33	
3219 3220	other hydrocarbons alcohols	613 2,274	39 1,876	537 253	36 145	
3230	carboxylic acids	63	43	20	<del></del>	
3240 3250	nitrogen func. comp. organo - inorg. comp.	182 12	8 3	174   10		_
3260	organic comp. nec	95	12	83		
3272	sulphuric acid	16	11	5		
3273 3274	ammonia sodium hydroxide	949 288	949	0 227		61
3275	inorg. elem., oxides, & halogen salts	734	389	345	<del></del>	
3276 3279	metallic salts inorganic chem. nec	406 106	368 105	22 1	15	_
3281	radioactive material	27	1	26		
3282	pigments & paints	122	11	111	<del></del>	
3283 3284	coloring mat. nec medicines	1 1	1 0	0 1		_
3285	perfumes & cleansers	21	6	15		_
3286 3291	plastics pesticides	425 48	6 27	418 21		_
3292	starches, gluten, glue	54	0	54		
3293	explosives	2		2		
3297 3298	chemical additives wood & resin chem.	79 4	9 1	70 3		_
3299	chem. products nec	209	82	125	2	1
	crude materials, inedible except fuels	14,875	14,247	496	133	0
4110	total forest products, wood and chips rubber & gums	<b>597</b> 387	<b>468</b> 382	<b>129</b> 5	<del></del>	<b>0</b> 0
4150	fuel wood	0	0	0		_
4161 4170	wood chips wood in the rough	90 31	<del></del> 28	90		
4189	lumber	76	45	31		
4190	forest products nec	13	12 <b>3</b>	0	<del></del>	
4225	total pulp and waste paper pulp & waste paper	<b>42</b> 42	<b>3</b> 3	<b>39</b> 39		
Sub	total soil, sand, gravel, rock and stone	1,131	1,089	1	41	
4310 4322	building stone limestone	4 1,072	4 1,072		<del></del>	_
4323	gypsum	40		0	40	
4331	sand & gravel	14	13	1	1	
	total iron ore and scrap iron ore	<b>3,126</b> 2,818	<b>3,000</b> 2,818	126		
4410		309	183	126		

		Fore	eian	Cana	dian
Commodity	Total	Inbound*	Outbound*	Inbound	Outbound
Subtotal non-ferrous ores and scrap	6,860	6,664	133	63	
4650 aluminum ore	5,220	5,120	100	_	_
4670 manganese ore 4680 non-ferrous scrap	331 23	331 1	2	21	
4690 non-ferrous ores nec	1,286	1,212	32	42	
Subtotal sulphur, clay and salt	<b>307</b> 0	279	<b>28</b> 0		
4741 sulphur, (dry) 4782 clay & refrac. mat.	307	279	28		
Subtotal <sup>°</sup> slag	259	259			
4860 slag Subtotal other non-metal. min.	259 <b>2,553</b>	259 <b>2,485</b>	39	29	_
4900 non-metal. min. nec	2,553	2,485	39	29	=
Total primary manufactured goods	11,512	11,185	312	15	
Subtotal paper products	217	25	192		
5110 newsprint 5120 paper & paperboard	0 215	25	0 190	_	_
5190 paper products nec	213	0	2		
Subtotal lime, cement and glass	2,496	2,487	9	<b>—</b> -	
5220 cement & concrete 5240 qlass & qlass prod.	2,381 4	2,381 3	0	_	_
5240 glass & glass prod. 5290 misc. mineral prod.	112	103	9		
Subtotal primary iron and steel products	6,970	6,902	69		
5312 pig iron	3,200	3,200	0		
5315 ferro alloys 5320 i&s primary forms	580 505	577 475	3 29		_
5330 i&s plates & sheets	1,152	1,145	7		
5360 i&s bars & shapes	1,158	1,146	13		
5370 i&s pipe & tube	349	335 24	14 2		
5390 primary i&s nec Subtotal primary non-ferrous metal products	26 <b>1,668</b>	1,615	38	15	
5421 copper	466	463	2		
5422 aluminum	232	216	1	15	_
5429 smelted prod. nec 5480 fab. metal products	526 445	520 416	6 29		_
Subtotal primary wood products	160	156	4		
5540 primary wood prod.	160	156	4	_	_
Total food and farm products	86,581	1,331	85,236	13	
Subtotal fish 6134 fish (not shellfish)	<b>0</b> 0	<b>0</b> 0	<del></del>		
6134 fish (not shellfish) 6136 shellfish	0	0			
Subtotal grain	50,116	246	49,870		
6241 wheat	7,111		7,111		
6241 wheat 6344 corn	39,466		39,466	=	=
6241 wheat		  0 22			=
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats	39,466 1,493 22 224		39,466 1,493 — 0		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains	39,466 1,493 22 224 1,800	22 224 —-	39,466 1,493 — 0 1,800		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065	22	39,466 1,493 — 0	=	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534	22 224 — 0 — 0	39,466 1,493 ————————————————————————————————————	=	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b>	22 224 — 0 — 0 582	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b>		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073	22 224 — 0 — 0 582 577	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b>	22 224 — 0 — 0 582	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b>		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 6 <b>7,826</b>	22 224 — 0 582 577 5 19	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b> 65		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b>	22 224 — 0 — 0 582 577 5	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b>		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep.	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833	22 224 — 0 582 577 5 19 — 16 — 4	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b> 65 912 1 6,829	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930	22 224 ————————————————————————————————	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440		
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833	22 224 — 0 582 577 5 19 — 16 — 4	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b> 65 912 1 6,829	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1	22 224 — 0 582 577 5 19 — 16 — 4 484 0 0	39,466 1,493 — 0 1,800 <b>25,599</b> 20,065 5,534 <b>1,521</b> 1,490 31 <b>7,807</b> 65 912 1 6,829 440 115	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,773 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1	22 224 — 0 — 0 582 577 5 19 — 4 484 0 0	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared 6838 tallow, animal oils	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1 1	22 224 — 0 582 577 5 19 — 16 — 4 484 0 0	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440 115 0 1 — 123	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,773 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1	22 224 — 0 582 577 5 19 — 16 — 4 484 0 0	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6836 fish, prepared 6838 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6856 fruit juices	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,773 36 <b>7,826</b> 65 927 1 6,8333 <b>930</b> 115 1 1 1 4 123 0 0 0 10	22 224 — 0 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 — — — — — — — — — — — — — — — — — — —	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6836 fish, prepared 6838 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1 1 4 4 123 0 0	22 224 — 0 — 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 — 0 1 39	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440 115 0 1 — 123 0 0 9 10	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6836 fish, prepared 6838 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6856 fruit juices	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,773 36 <b>7,826</b> 65 927 1 6,8333 <b>930</b> 115 1 1 1 4 123 0 0 0 10	22 224 — 0 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 — — — — — — — — — — — — — — — — — — —	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6821 dairy products 6835 fish, prepared 6822 dairy products 6836 fish, prepared 6837 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1 1 4 123 0 0 0 0 49 225 116 0	22 224 — 0 0 582 577 5 19 — 4 484 0 0 0 0 4 — — 0 1 39 213 113	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440 115 0 1 — 123 0 0 9 10 12 3 —	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared 6826 dairy brod. 6857 fruit & nuts nec 6857 fruit & nuts nec 6858 fruit juices 6865 molasses 6871 coffee 6872 cocoa beans 6885 alcoholic beverages	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1 4 123 0 0 0 10 49 225 116 0 0 40	22 224 — 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 — 0 1 39 213 113 0 38	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6821 dairy products 6835 fish, prepared 6822 dairy products 6836 fish, prepared 6837 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans	39,466 1,493 22 224 1,800 <b>25,599</b> 20,065 5,534 <b>2,109</b> 2,073 36 <b>7,826</b> 65 927 1 6,833 <b>930</b> 115 1 1 4 123 0 0 0 0 49 225 116 0	22 224 — 0 0 582 577 5 19 — 4 484 0 0 0 0 4 — 0 1 39 213 113	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440 115 0 1 — 123 0 0 9 10 12 3 —	6 	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6836 fish, prepared 6828 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans 6885 alcoholic beverages 6888 water & ice 6899 food products nec 6899 food products nec 6891 tobacco & products	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1 4 1230 0 0 0 40 49 225 116 0 0 40 1 230 0	22 224 ————————————————————————————————	39,466 1,493	6   	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable så prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared 6836 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6862 cocoa beans 6872 cocoa beans 6885 dood products nec 6889 food products nec 6891 tobacco & products 6893 eothonic beverages 6889 food products nec 6891 tobacco & products	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1 4 123 0 0 10 49 225 116 0 40 41 230 0 0 10	22 224 ————————————————————————————————	39,466 1,493 — 0 1,800 25,599 20,065 5,534 1,521 1,490 31 7,807 65 912 1 6,829 440 115 0 0 9 10 123 0 0 9 10 152 - 152 — 10	6 	
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6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, prepared 6822 dairy products 6835 fish, prepared 6838 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans 6885 food products nec 6891 tobacco & products 6893 cotton 6894 natural fibers nec 6899 farm products nec	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1 4 123 0 0 10 49 225 116 0 40 41 230 0 0 10 2 3	22 224 — 0 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 — 0 1 39 213 113 0 38 1 171 0 0	39,466 1,493 ————————————————————————————————————	6 	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6811 meat, fresh, frozen 6822 dairy products 6835 fish, prepared 6822 dairy products 6838 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans 6885 alcoholic beverages 6888 water & ice 6891 tobacco & products 6891 tobacco & products nec 6899 farm products nec 6899 farm products nec 6899 farm products nec	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,73 36 7,826 65 927 1 6,8333 930 115 11 1 1 1 4 123 0 0 0 0 10 49 225 116 0 40 1 1 230 0 10 2 3 3	22 224 — 0 0 582 577 5 19 — 4 484 0 0 0 0 4 — 0 1 39 213 113 113 0 38 1 71 0 0 2 0 3 0 0	39,466 1,493	6 	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6817 meat, frepared 6822 dairy products 6835 fish, prepared 6828 tallow, animal oils 6839 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6871 coffee 6872 cocoa beans 6885 alcoholic beverages 6888 water & ice 6899 food products nec 6891 tobacco & products 6893 cotton 6894 natural fibers nec 6899 farm products nec	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,073 36 7,826 65 927 1 6,833 930 115 1 4 1233 0 0 0 10 49 225 116 0 40 41 230 0 10 22 3 3 485 147	22 224 — 0 0 582 577 5 19 — 16 — 4 484 0 0 0 0 4 4 — 0 0 3 1 3 9 2 13 11 0 0 3 8 1 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	39,466 1,493	6 	
6241 wheat 6344 corn 6442 rice 6443 barley & rye 6445 oats 6447 sorghum grains Subtotal oilseeds 6522 soybeans 6590 oilseeds nec Subtotal vegetable products 6653 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products 6781 hay & fodder 6782 animal feed, prep. Subtotal other agricultural products 6811 meat, fresh, frozen 6811 meat, fresh, frozen 6812 dairy products 6836 fish, prepared 6828 fish, prepared 6829 animals & prod. nec 6857 fruit & nuts nec 6858 fruit juices 6861 sugar 6865 molasses 6861 coffee 6872 cocoa beans 6885 alcoholic beverages 6886 water & ice 6891 tobacco & products nec 6891 tobacco & products nec 6899 farm products nec 6899 farm products nec 6899 farm products nec	39,466 1,493 22 224 1,800 25,599 20,065 5,534 2,109 2,73 36 7,826 65 927 1 6,8333 930 115 11 1 1 1 4 123 0 0 0 0 10 49 225 116 0 40 1 1 230 0 10 2 3 3	22 224 — 0 0 582 577 5 19 — 4 484 0 0 0 0 4 — 0 1 39 213 113 113 0 38 1 71 0 0 2 0 3 0 0	39,466 1,493	6 	

	Commodity		Fore	eign	Cana	dian
	Commodity	Total	Inbound*	Outbound*	Inbound	Outbound
7000		,				
7230	ships & boats	1	1	0		
7400	manufac. wood prod.	5	5	0		
7500	textile products	51	48	4		
7600	rubber & plastic pr.	88	54	34		
7900	manufac. prod. nec	35	28	8		
Total	unknown or not elsewhere classified	64	47	17	_	
9900	unknown or nec	64	47	17		
	niles (x1000) n & Canadian	27,239,866	12,400,917	14,594,588	101,316	143,044

			Coas	hwiso	
Commodity	Total	Receipts	Shipments	Thro Upbound	ugh Downbnd
Total, all commodities	30,905	4,649	25,938	46	272
Total coal	7,318		7,318		
1100 coal lignite 1200 coal coke	7,303 16	_	7,303 16	_	_
Total petroleum and petroleum products Subtotal crude petroleum	18,600 37	1,254 24	17,140 13	31	176
2100 crude petroleum	37	24	13		
Subtotal petroleum products	18,563	1,230	17,127	31	176
2211 gasoline 2221 kerosene	7,707   125	75 —-	7,630 125	0	1
2330 distillate fuel oil	4,240	532	3,708	0	0
2340 residual fuel oil	4,902	572	4,330		
2350 lube oil & greases 2429 naphtha & solvents	176   236	26 22	151 211		3
2430 asphalt, tar & pitch	614	3	611		<del></del>
2540 petroleum coke	97		97		
2640 liquid natural gas 2990 petro, products nec	202   265	_	265	30	172
, , , , , , , , , , , , , , , , , , ,					
Total chemicals and related products Subtotal fertilizers	2,068 1,451	1,530 1,451	537		1
3110 nitrogenous fert.	12	1,431			
3120 phosphatic fert.	175	175			
3190 fert. & mixes nec	1,264   <b>617</b>	1,264 <b>79</b>			
Subtotal other chemicals and related products 3212 benzene & toluene	4	4	537	<u></u>	1     1
3219 other hydrocarbons	28		28		
3220 alcohols 3230 carboxylic acids	98	4	94		
3230 carboxylic acids 3260 organic comp. nec	13   7		13 7		<del></del>
3271 sulphur (liquid)	60		60		
3274 sodium hydroxide	385	68	318	<del></del>	
3276 metallic salts 3297 chemical additives	5   18	3	18	_	
Total crude materials, inedible except fuels	1,866	1,865		0	0
Subtotal forest products, wood and chips 4189 lumber	0	· —-		0	
4189 lumber Subtotal soil, sand, gravel, rock and stone	0 <b>1,812</b>	1,812		0	
4322 limestone	48	48			
4327 phosphate rock	1,735	1,735		<del></del>	<del></del>
4331 sand & gravel Subtotal iron ore and scrap	29 <b>44</b>	29 <b>44</b>			
4420 iron & steel scrap	44	44			
Subtotal non-ferrous ores and scrap	9	9			<del></del>
4690 non-ferrous ores nec Subtotal sulphur, clay and salt	9	9			
4782 clay & refrac. mat.	i			Ő	Õ
Total primary manufactured goods	0	_	_	0	0
Subtotal lime, cement and glass	0				0
5220 cement & concrete Subtotal primary iron and steel products	0 <b>0</b>				0
5360 i&s bars & shapes	0			0	
Subtotal primary non-ferrous metal products 5480 fab. metal products	<b>0</b> 0			<b>0</b> 0	<b></b>
Total food and farm products	1.024		943	0	81
Subtotal grain	199		199		
6241 wheat	154	<del></del>	154		
6344 corn 6442 rice	34   12		34 12		
Subtotal oilseeds	9		9		
6522 soybeans	6		6		

			Coast	wise	
Commodity	Total	Receipts	Shipments -	Thro	ugh
		Receipts	Shipments	Upbound	Downbnd
6590 oilseeds nec	2		2		
Subtotal vegetable products	27		27		
6653 vegetable oils	27		27		
Subtotal processed grain and animal feed	469		469		
6747 grain mill products	469		469	_	
Subtotal other agricultural products	320		238	0	81
6838 tallow, animal oils	2		2		
6861 sugar 6888 water & ice	236		236		
6889 food products nec	81				81
1000 products nee	01				01
Total all manufactured equipment, machinery and products	27		0	14	13
7110 machinery (not elec)	1			0	0
7230 ships & boats	1		0	0	
7300 ordnance & access.	0		0		
7500 textile products	0			0	
7600 rubber & plastic pr.	1			1	40
7900 manufac. prod. nec	25			12	12
Ton-miles (x1000) Coastwise	4,037,964	655,617	3,319,203	4,807	58,336

					Int	ternal			
Commodity	Total	Inbo	ound	Outb	ound	Thro	ugh	Int	ra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	285,642	18,777	63,588	41,158	26,037	20,120	16,965	31,387	67,610
Total coal	39,137	3,115	8,500	1,949	5,637	1,535	2,079	4,248	12,074
1100 coal lignite 1200 coal coke	35,632 3,505	2,491 624	8,335 165	730 1,219	5,595 42	1,458 77	2,037 43	4,019 229	10,968 1,106
Total petroleum and petroleum products	61,154	8,818	4,190	11,703	7,890	4,773	2,654	10,708	10,419
Subtotal crude petroleum	6,896	2,255	664	546	435	233	347	1,619	796
2100 crude petroleum Subtotal petroleum	6,896 <b>54,259</b>	2,255 <b>6,563</b>	664 <b>3,526</b>	546 <b>11,157</b>	435 <b>7,455</b>	233 <b>4,540</b>	347 <b>2,306</b>	1,619 <b>9,089</b>	796 <b>9,623</b>
products 2211 gasoline 2221 kerosene	11,551 306	1,829	981 31	2,908 109	1,569 110	1,558 6	160	2,265 12	282 39
2330 distillate fuel oil 2340 residual fuel oil 2350 lube oil & greases	11,859 12,326 2,381	1,172 1,490 562	690 821 93	2,507 1,222 221	1,735 1,076 252	870 228 592	411 188 97	2,430 2,627 200	2,044 4,675 364
2410 petro. jelly & waxes 2429 naphtha & solvents	47 2,831	31 496	184	419	985	8 279	8 78	147	 244
2430 asphalt, tar & pitch 2540 petroleum coke 2640 liquid natural gas	4,164 6,650 1,115	359 244 196	290 366 9	1,581 1,620 13	762 556 291	257 487 225	146 851 368	350 1,017 5	419 1,509 7
2990 petro. products nec	1,027	183	62	556	118	30	1	36	41
Total chemicals and related products	32,717	2,142	1,668	10,236	2,681	5,631	1,372	6,313	2,674
Subtotal fertilizers 3110 nitrogenous fert. 3120 phosphatic fert.	<b>11,068</b> 6,581 966	<b>460</b> 174 90	<b>256</b> 113	<b>5,290</b> 3,574 411	<b>610</b> 366 26	<b>581</b> 279 68	<b>202</b> 71	<b>3,338</b> 1,913 371	<b>331</b> 91
3130 potassic fert. 3190 fert. & mixes nec	1,062 2,459	73 124	137 6	127 1,179	172 45	53 181	124 8	172 881	204 35
Subtotal other chemicals and related products	21,649	1,682	1,412	4,946	2,071	5,050	1,170	2,975	2,343
3211 acyclic hydrocarbons 3212 benzene & toluene 3219 other hydrocarbons	790 2,586 5.447	248 278 385	90 131 359	162 126 974	185 550 103	8 183 2.891	7 117 374	76 424 196	14 776 165
3220 alcohols 3230 carboxylic acids	3,693 324	101	305 1	1,279 47	322 16	569 243	237 1	712	168
3240 nitrogen func. comp. 3260 organic comp. nec 3271 sulphur (liquid)	549 652 205	2 47 39	31 85 82	9 102 10	10 68 37	415 103	82 168	25 3	55 34
3272 sulphuric acid 3273 ammonia	780 1,134	99 15	67	114 638	150 150	3 63	2 10	129 105	215 153
3274 sodium hydroxide 3275 inorg. elem., oxides, & halogen salts	3,477 797	255 25	102 97	1,168 27	174 17	398 99	57 79	599 452	724 2
3276 metallic salts 3279 inorganic chem. nec	568 187	5 —	37 1	94 149	211 5	42 7	9	147 23	22 3
3286 plastics 3291 pesticides	15 1		_	15 —	_	1	_	_	_
3297 chemical additives 3298 wood & resin chem. 3299 chem. products nec	312 2 129	166 — 1	11 2 10	20 — 11	10 —- 65	14 —- 14	  25	82 — 3	11 —

		Internal							
Commodity	Total	Inbou Upbound	<u>ind</u> Downbnd	Outbox Upbound	und Downbnd	Throu Upbound	ugh Downbnd	Upbound	Downbnd
		Оросина	Downbrid	Оробина	DOWNDING	Оробина	Downbrid	Оррошна	DOWIDIIG
Total crude materials,	48,494	3,599	8,310	8,259	3,823	5,882	6,670	6,029	5,922
inedible except fuels Subtotal forest	825	44	0	31	304	300	25	17	104
products, wood and chips			Ū						
4161 wood chips 4170 wood in the rough	472 295	33	_	13 3	90 193	290	25 —-	2 14	19 85
4189 lumber 4190 forest products nec	22 36		0	12 2	10 11	11	0	2	
Subtotal pulp and	22	13	ž	1	<del></del>	<del></del>			6
waste paper 4225 pulp & waste paper	22	13	2	1		_	_	_	6
Subtotal soil, sand, gravel, rock and stone	26,691	453	6,358	712	2,787	258	6,079	4,637	5,408
4310 building stone 4322 limestone	32 10,201	18 5	4 4,313	—- 446	<del></del>	30	9 4,213	<del></del> 79	1,040
4323 gypsum	949	17	326	18	3	149	377	2	57
4331 sand & gravel 4335 waterway improv. mat	10,000 5,508	183 229	573 1,142	164 83	1,344 1,363	78 —-	573 908	4,183 373	2,900 1,411
4338 soil & fill dirt	1	989	1,592		187	1 <b>239</b>	197	430	382
Subtotal iron ore and scrap	6,961	909	-	2,943					
4410 iron ore 4420 iron & steel scrap	3,075 3,886	989	29 1,563	2,859 84	135 52	14 226	15 181	22 408	1 381
Subtotal marine shells	<b>3</b>	<b>3</b>		<del></del>			<del></del>		
4515 marine shells  Subtotal non-ferrous	4,398	195	42	2,991	36	504	30	599	
ores and scrap 4650 aluminum ore	3,313	154	0	2,190	16	456	19	477	
4670 manganese ore 4680 non-ferrous scrap	476 9	1	9 5	391	10	10	3 5	52	
4690 non-ferrous ores nec	599	40	28	410	9	39	3	70	_
Subtotal sulphur, clay and salt	671	39	6	208	113	66	68	167	5
4782 clay & refrac. mat.  Subtotal slag	671 <b>819</b>	39 <b>79</b>	6 <b>48</b>	208 <b>286</b>	113 <b>72</b>	66 <b>79</b>	68 <b>136</b>	167 <b>102</b>	5 <b>17</b>
4860 slag	819	79	48	286	72	79	136 <b>136</b>	102	17
Subtotal other non-metal. min.	8,104	1,784	261	1,087	323	4,435		77	
4900 non-metal. min. nec	8,104	1,784	261	1,087	323	4,435	136	77	
Total primary manufactured goods	20,447	458	382	8,296	4,266	1,104	2,043	3,431	468
Subtotal paper products	104	2	34	18		42	0	1	6
5110 newsprint 5120 paper & paperboard	42 29		 18			42			<del></del>
5190 paper products nec	33		16	15		0	0	1	
Subtotal lime, cement and glass	8,103	185	88	1,409	3,132	342	724	1,867	357
5210 lime 5220 cement & concrete	1,056 7,038	 183	3 82	1,407	1,036 2,097	2 338	4 720	1,867	11 344
5240 glass & glass prod.	7	2	3	2			_		1
5290 misc. mineral prod. <b>Subtotal primary iron</b>	10,887	247	207	6,032	996	661	1,240	1,412	93
and steel products 5312 pig iron	4,434		2	3,361	127	4	11	929	
5315 ferro alloys 5320 i&s primary forms	801 339	24	14 7	600 281	58 31	12 12	8	86 5	1
5330 i&s plates & sheets	2,623	118	139	622	575	284	669	131	85
5360 i&s bars & shapes 5370 i&s pipe & tube	1,336 577	26 13	6 6	815 68	30 151	235 44	27 289	194 4	4 1
5390 primary i&s nec Subtotal primary	777 <b>1,347</b>	66 <b>22</b>	34 <b>52</b>	285 <b>837</b>	22 <b>137</b>	70 <b>58</b>	234 <b>78</b>	63 <b>151</b>	2 <b>12</b>
non-ferrous metal	1,047		02	00.		00			
5421 copper	27	3						23	1
5422 aluminum 5429 smelted prod. nec	217 163		1 8	174 112	6 23	21 —-	3	14 17	
5480 fab. metal products	940	19 <b>3</b>	44 <b>0</b>	551	108	37	75	96	12 <b>0</b>
Subtotal primary wood products	6				2	1			
5540 primary wood prod.	6	3	0		2	1			0
Total food and farm products	82,258	599	40,531	582	1,712	421	1,728	636	36,048
· Subtotal grain	48,220	<b>98</b> 43	<b>23,896</b> 3,045	193	<b>1,259</b> 103	<b>159</b> 143	<b>1,305</b> 80	<b>125</b> 13	21,186
6241 wheat 6344 corn	6,596 38,230	16	19,750	38	941	3	1,185	36	3,169 16,261
6442 rice 6443 barley & rye	1,809 32	31	414	14 27	186	13	37	19 5	1,095 —-
6445 oats 6447 sorghum grains	197 1,356	1 6	1 685	112	29 2	_	3	47 5	4 656
Subtotal oilseeds	24,652	114	11,736	86	353	22	203	155	11,983
6522 soybeans	19,593	95	9,146	48	287	3	193	47	9,773

						ernal			
Commodity	Total		ound	Outbo		Thro		Int	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
6590 oilseeds nec Subtotal vegetable products	5,058 <b>959</b>	19 <b>18</b>	2,590 <b>473</b>	38	66 <b>40</b>	18	10 <b>16</b>	107 <b>80</b>	2,210 <b>331</b>
6653 vegetable oils 6654 vegetables & prod. Subtotal processed grain and animal feed 6746 wheat flour 6747 grain mill products	904 55 <b>7,028</b> 82 408	3 15 <b>65</b> 10 2	436 37 <b>4,089</b> 70 113		40 10	37	16 83	80 185 —- 2	328 3 <b>2,504</b> —- 291
6782 animal feed, prep. Subtotal other agricultural products	6,538 <b>1,400</b>	53 <b>304</b>	3,906 <b>336</b>	53 <b>249</b>	10 <b>50</b>	37 <b>204</b>	83 <b>121</b>	183 <b>92</b>	2,213 <b>44</b>
6861 sugar 6865 molasses 6885 alcoholic beverages 6887 groceries 6888 water & ice 6889 food products nec 6893 cotton 6899 farm products nec	610 317 29 1 267 168 1	269 23 ———————————————————————————————————	256 — 2 1 — 77 — 1	41 152 — 0 55 —	19 7 ———————————————————————————————————	16 46 — 0 142 — —	6 0 36 79	9 74 — 5 — 1 1	19 4 14 — 4 — 3
Total all manufactured equipment, machinery and products	1,178	46	6	133	27	562	376	22	5
7110 machinery (not elec) 7120 electrical machinery 7210 vehicles & parts 7230 ships & boats 7300 ordnance & access. 7400 manufac. wood prod. 7500 textile products 7600 rubber & plastic pr. 7900 manufac. prod. nec	1,017 6 4 2 0 9 28 107 5	21 0 0 1 0 5 — 18 0	3 1 — 0 — 1 — 1	32 1 3 — 0 13 83 0	22 1 ——————————————————————————————————	559 0 0 0 — 2 — —	373 — 0 0 — 1 — 2	5 — 0 — 15 — 2	0 3 — — — — 1 0
Total waste and scrap nec	256		0		1	212	42	0	1
8900 waste and scrap nec	256		0		1	212	42	0	1
Ton-miles Internal (x1000)	176,029,652	6,549,590	50,722,575	27,678,157	6,482,393	11,345,813	8,814,963	11,947,898	52,488,264

Tons All Traffic (x1000) 504,165 Ton-miles All Traffic (x1000) 207,307,482

<sup>\*</sup>Includes 367 (x1000) tons of foreign inbound in-transits; Includes 752 (x1000) tons of foreign outbound in-transits.

## MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER, MINNEAPOLIS TO MOUTH OF PASSES)

Section Included: Mouth of Ohio River to Baton Rouge, LA; Lower Mississippi River from mile 954 to mile 236. Maintained Depth: not less than 9 feet during low water and commensurably greater depths available during the high water season. Tidal range to 3 feet at mean higher high water.

Year	Total	Year	Total	Year	Total	Year	Total
1992	198,689	1995	205,106	1998	196,314*	2001	200,662
1993	183,843	1996	195,875	1999	204,857		,
1994	196,793	1997	193,921	2000	204,405		

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Total		Coastwise	ab
Commodity	Total	Receipts	Thro Upbound	Downbnd
			Орьошна	Downbrid
Total, all commodities	92	9	2	81
Total crude materials, inedible except fuels	9	9	0	
Subtotal forest products, wood and chips	0		0	
4189 lumber	0		0	
Subtotal iron ore and scrap	9	9		
4420 iron & steel scrap	9	9		<del></del>
Total primary manufactured goods	0		0	
Subtotal primary iron and steel products	0		0	
5360 i&s bars & shapes	0		0	
Subtotal primary non-ferrous metal products 5480 fab. metal products	<b>0</b>		<b>0</b> 0	
3400 lab. Metal products	0		0	<del></del>
Total food and farm products	81			81
Subtotal other agricultural products	81	<del></del>		81
6889 food products nec	81			81
Total all manufactured equipment, machinery and products	1		1	
7500 textile products	0		0	
7600 rubber & plastic pr.	1		1	
Ton-miles (x1000) Coastwise	45,885	5,464	860	39,561

0 ""	<b>-</b>				Inter				•
Commodity	Total	Inbo			ound	Thro			ntra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	200,570	10,002	18,314	1,908	8,683	56,175	103,949	1,006	532
Total coal	25,022	273	8,274	4	3	1,945	14,523		
1100 coal lignite 1200 coal coke	23,462 1,560	144 129	8,274	4	3	641 1,304	14,396 127	_	_
Total petroleum and	24,343	5,052	300	1,032	672	13,347	2,976	848	116
petroleum products	·	, i		ŕ		Í	Í	040	110
Subtotal crude petroleum	1,572	1,071	6	62	174	227	31	<b></b>	
2100 crude petroleum Subtotal petroleum	1,572 <b>22,771</b>	1,071 <b>3,981</b>	6 <b>294</b>	62 <b>970</b>	174 <b>497</b>	227 <b>13,120</b>	31 <b>2,945</b>		 116
products	7 405	,		074	205	,	,	070	
2211 gasoline 2221 kerosene	7,465 140	1,919 4	171 31	371 7	265	4,254 99	94	378	14
2330 distillate fuel oil	4.846	570	14	211	81	2.669	754	448	100
2340 residual fuel oil	3,470	1,201	23	35	25	1,104	1,081		1
2350 lube oil & greases	1,732	80	6	45	70	1,156	354		
2410 petro. jelly & waxes 2429 naphtha & solvents	16 617	7		17	4	8 516	8 73		
2430 asphalt, tar & pitch	1,882		20	275	48	1.293	245		
2540 petroleum coke	2,155	14	29	9	<del></del>	1,795	307		
2640 liquid natural gas	75	69				5		2	
2990 petro. products nec	373	117	1	_	5	221	30	_	_
Total chemicals and related products	19,474	1,478	350	103	44	16,386	1,035	42	37
Subtotal fertilizers	9,494	1,175	246	66	42	7,677	219	42	26
3110 nitrogenous fert.	5,759	842	79	63	36	4,570	103	40	25
3120 phosphatic fert.	893	76		_	<del></del>	818		_	_
3130 potassic fert.	576	61	161	3	4	229	115		2
3190 fert. & mixes nec Subtotal other	2,266 <b>9,980</b>	197 <b>302</b>	6 <b>104</b>	37	1 <b>1</b>	2,060 <b>8,709</b>	2 <b>816</b>		11
chemicals and related	9,900	302	104	31		0,709	010		- 11
products									
3211 acyclic hydrocarbons	115		_	_	_	115	_		
3212 benzene & toluene	176					56	119		
3219 other hydrocarbons	3,290	10		2		3,151	126		

# MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER, MINNEAPOLIS TO MOUTH OF PASSES) Freight Traffic, 2001 - continued (thousand short tons)

			(thousand	short tons)					
Commodity	Total	Inbo	und	Outh	Inter oound	nal Thro	uah	In	tra
	ı olai	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd		Downbnd
3220 alcohols	1,837	82				1,471	284		
3230 carboxylic acids	274	16	1	_	_	256	1	_	
3240 nitrogen func. comp.	400	40	<del></del> 71	_		375	25		
3260 organic comp. nec 3272 sulphuric acid	354 45	46	71 27	_		112	125 18	_	
3273 ammonia	750	20		32		688	10	_	
3274 sodium hydroxide	2,078 104	81 3		_		1,996 66	1 34	_	
3275 inorg. elem., oxides, & halogen salts	104	3	2	_	_	00	34	_	
3276 metallic salts	275	19	_	_	1	223	21	_	11
3279 inorganic chem. nec 3286 plastics	180 13	23	1	3		149 13	3	_	
3291 pesticides	1					1			
3297 chemical additives 3298 wood & resin chem.	19 2			_		14	5 2	_	
3299 chem. products nec	67	1	1	_	_	22	42	_	
Total crude materials,	38,649	2,064	8,910	221	292	13,952	12,815	106	289
inedible except fuels Subtotal forest	539	3		5	204	117	122	14	74
products, wood and chips				5	204			14	74
4161 wood chips 4170 wood in the rough	220 295	3		3	204	96 —-	122	14	74
4189 lumber	12					12			
4190 forest products nec Subtotal pulp and	11 <b>9</b>			2		9 <b>1</b>			
waste paper		_ <del>-</del>							
4225 pulp & waste paper Subtotal soil, sand,	9 <b>20,257</b>	230	7,202	134	6 <b>6</b>	1 <b>250</b>	2 <b>12,208</b>	12	215
gravel, rock and stone			.,		•		•		
4310 building stone 4322 limestone	13 9,655		3,331		_	122	13 6,195	_	7
4323 gypsum	719		218	9	_	7	484	_	
4331 sand & gravel	5,168	1	1,494	125	6	119	3,203	12	208
4335 waterway improv. mat 4338 soil & fill dirt	4,700 1	229	2,158	_	_	1 1	2,312	_	_
Subtotal iron ore and	6,169	1,198	1,696	56	19	2,887	233	80	
scrap 4410 iron ore	2,851		3			2,848	_		
4420 iron & steel scrap	3,318	1,198	1,693	56	19	39	233	80	_
Subtotal marine shells 4515 marine shells	<b>3</b> 3					<b>3</b> 3		=	_
Subtotal non-ferrous	4,134	536	10		<b>—-</b>	3,553	35		
ores and scrap 4650 aluminum ore	3,178	499				2,679	0		
4670 manganese ore	434	36	6	_		388	5	_	_
4680 non-ferrous scrap	5	_	5	_		400		_	
4690 non-ferrous ores nec Subtotal sulphur, clay	517 <b>252</b>	2 <b>3</b>				486 <b>222</b>	30 <b>27</b>		
and salt									
4782 clay & refrac. mat.  Subtotal slag	252 <b>582</b>	3		27	0 <b>57</b>	222 <b>309</b>	27 <b>188</b>	_	
4860 slag	582		1	27	57	309	188		
Subtotal other	6,704	95				6,609			
non-metal. min. 4900 non-metal. min. nec	6,704	95				6,609			
Total primary	14,734	1,046	366	398	333	9,409	3,146		37
manufactured goods	102	1			6	60	34		
Subtotal paper products		'		<u> </u>	0	60	34		
5110 newsprint	42			_		42		_	_
5120 paper & paperboard 5190 paper products nec	28 32	1		_	6	3 15	18 16	_	_
Subtotal lime, cement	3,978	3	122	2		2,091	1,760		
and glass 5210 lime	369		3			2	365		
5220 cement & concrete	3,604	3	119	2	_	2,086	1,394	_	_
5240 glass & glass prod.	2					2	· —		_
5290 misc. mineral prod.  Subtotal primary iron	3 <b>9,487</b>	1,021	224	174	275	6, <b>495</b>	1, <b>261</b>		37
and steel products					2.3				01
5312 pig iron	4,197 697	849	14	_	_	3,346	2 4	_	_
5315 ferro alloys 5320 i&s primary forms	697 301	30 4	14	_		649 291	7	_	
5330 i&s plates & sheets	2,127	42	175	104	269	700	800		37
5360 i&s bars & shapes 5370 i&s pipe & tube	1,266 322	60 3	5 0	64	1	1,128 36	9 282	_	_
5390 primary i&s nec	578	33	30	6	5	346	158	_	
Subtotal primary	1,167	20	20	223	51	762	90		
non-ferrous metal products									
5421 copper	24	_		_	_	23	1	_	_
5422 aluminum	211		0			210	0		

# MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER, MINNEAPOLIS TO MOUTH OF PASSES) Freight Traffic, 2001 - continued (thousand short tons)

			(iiiousaiiu	snort tons)					
0 "	<b>-</b>			0 "	Inter				
Commodity	Total	Inbou			ound	Thro		Int	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbna
5429 smelted prod. nec	136	_				125	11		
5480 fab. metal products	797	20	20	223	51	405	78		
Subtotal primary wood	1				Ö	<del></del>	Ő		
products	-				-		_		
5540 primary wood prod.	1				0		0		
Total food and farm	78,144	90	113	148	7,339	952	69,441	9	53
products									
Subtotal grain	46,381	48	25	29	4,545	373	41,310	1	49
6241 wheat	6,424		.4		1,325	148	4,947		
6344 corn	36,770	33	19	23	1,595	24	35,041		34
6442 rice	1,689	7		6	1,198	29	438	1	10
6443 barley & rye	32		_			32	_		
6445 oats	147	7	_		407	138	2		
6447 sorghum grains	1,318	1	2 <b>7</b>	113	427	2	882	8	5 <b>3</b>
Subtotal oilseeds	23,522	11	2		2,774	<b>19</b> 9	20,588		3
6522 soybeans 6590 oilseeds nec	18,659 4,863	11	5	51 61	2,751 23	10	15,824 4,763	8	3
Subtotal vegetable	894		31	01	12	<b>66</b>	784		
products		<del></del>							
6653 vegetable oils	854		31		10	66	746		
6654 vegetables & prod.	39		_	_	1	_	38		
Subtotal processed	6,801	31	50	5	8	146	6,561		
grain and animal feed									
6746 wheat flour	71		_			1	70		
6747 grain mill products	406					2	405		
6782 animal feed, prep.	6,324 <b>546</b>	31	50	5 <b>1</b>	8	143 <b>347</b>	6,087 <b>198</b>		
Subtotal other agricultural products	346			1		347	190		
6861 sugar	57					57			
6865 molasses	305					289	17		
6885 alcoholic beverages	21						21		
6887 groceries	1						1		
6889 food products nec	155						155		
6893 cotton	1			1					
6899 farm products nec	6					1	4		
Total all manufactured	202	0	2	2	1	184	13		
Total all manufactured equipment, machinery	202	0	2	2	1	104	13		
and products									
7110 machinery (not elec)	76			2	1	67	6		
7120 electrical machinery	6	0	1			2	3		
7210 vehicles & parts	3				_	3	0		
7230 ships & boats	0						0		
7400 manufac. wood prod.	0					0	_		
7500 textile products	28					28	_		
7600 rubber & plastic pr.	85	_	1	_		81	2		
7900 manufac. prod. nec	3					2	1		
Total waste and scrap	1		_	_	1	-	_	_	
8900 waste and scrap nec	1		_		1		_		
Ton-miles Internal (x1000)	123,089,962	3,673,299	8,241,195	555,931	3,810,714	36,941,061	69,697,077	114,118	56,568

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 200,662 123,135,847

## MISSISSIPPI RIVER SYSTEM

Section Included: Main Channels and all Tributaries of the Mississippi, Illinois, Missouri, and Ohio Rivers.

Year	Total	Year	Total	Year	Total	Year	Total
1992	465,434	1995	479,421	1998	491,640*	2001	496,259
1993	451,731	1996	482,791	1999	499,550		
1994	478,673	1997	488,876	2000	493,121		

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

					Inter	nal			
Commodity	Grand Total	Inbo			ound	Thro			tra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	496,259	29,322	8,778	13,850	29,647	5,216	2,678	201,150	205,620
Total coal	177,094	142	91	1,689	5,733	162	12	91,457	77,806
1100 coal lignite 1200 coal coke	173,328 3,765	21 121	12 79	1,200 490	5,688 44	151 11	8 4	89,705 1,753	76,543 1,263
1200 coal coke	3,703							· · · · · · · · · · · · · · · · · · ·	·
Total petroleum and petroleum products	75,283	13,418	2,973	4,337	7,496	1,633	1,183	27,264	16,980
Subtotal crude	8,896	3,815	646	208	398	229	273	2,519	808
petroleum 2100 crude petroleum	8,896	3,815	646	208	398	229	273	2,519	808
Subtotal petroleum	66,387	9,602	2,328	4,128	7,098	1,404	910	24,745	16,172
products 2211 gasoline	16,909	2,748	949	623	1,556	257	152	7,516	3,107
2221 kerosene	347	6		79	110			68	84
2330 distillate fuel oil 2340 residual fuel oil	15,447 13,124	1,591 1,785	474 428	1,154 451	1,901 947	329 109	191 90	6,164 4,013	3,644 5,302
2350 lube oil & greases	2,645	1,765	51	34	333	158	5	4,013	509
2410 petro. jelly & waxes	79	39			8			32	
2429 naphtha & solvents 2430 asphalt, tar & pitch	3,003 5,384	581 463	128 121	360 644	1,019 173	152 161	69 15	313 2,564	380 1,242
2540 petroleum coke	6,913	685	131	403	611	7	21	3,234	1,822
2640 liquid natural gas	1,189	196	9	9	291	225	368	84	7
2990 petro. products nec	1,349	452	36	372	149	5		258	77
Total chemicals and related products	34,373	6,170	1,129	2,465 750	3,119	1,091	383 14	16,264	3,752 741
Subtotal fertilizers 3110 nitrogenous fert.	<b>11,548</b> 6.742	<b>539</b> 42	5	631	300			<b>9,066</b> 5,502	262
3120 phosphatic fert.	966	139		46	26	18	_	736	
3130 potassic fert. 3190 fert. & mixes nec	1,366 2,474	73 285	15	3 70	18 48	6	6 8	816 2,013	434 44
Subtotal other	22,825	5,631	1,108	1,715	2,726	1,067	369	7,198	3,011
chemicals and related products									
3211 acyclic hydrocarbons	792	253	90	53	185	3	7	186	14
3212 benzene & toluene	2,591	323	78	104	500	170	73	510	833
3219 other hydrocarbons 3220 alcohols	5,828 3,982	3,064 370	356 164	80 746	435 360	262 252	56 31	1,124 1,712	451 347
3230 carboxylic acids	324	259	0	34	17			13	1
3240 nitrogen func. comp. 3260 organic comp. nec	662 657	377 103	31 14	9 70	131 189	40 46	57 46	17 63	126
3271 sulphur (liquid)	205	39	82	10	37	<del></del>	<del>40</del>	3	34
3272 sulphuric acid	780	99	67	114	150	.3	2	129	215
3273 ammonia 3274 sodium hydroxide	1,134 3,685	42 419	102	40 361	155 147	15 251	46	728 1,626	153 734
3275 inorg. elem., oxides, &	936	50	92	9	73	17	43	610	41
halogen salts 3276 metallic salts	571	44	20	40	213	4	5	204	39
3279 inorganic chem. nec	189			12	5	3		164	5
3286 plastics	15		_	15			_	_	_
3291 pesticides 3297 chemical additives	1 342	1 176	6	20	39			91	11
3298 wood & resin chem.	2						<del></del>		2
3299 chem. products nec	130	12	5		89	0	1	17	5
Total crude materials, inedible except fuels	98,987	7,666	1,475	2,918	8,983	1,148	236	45,283	31,278
Subtotal forest products, wood and chips	2,232	283	0	112	1,257	3	0	470	106
4150 fuel wood 4161 wood chips	3 1,739	268		97	3 1,101	_		 251	21
4170 wood in the rough	428		_		1,101	_	_	210	85
4189 lumber	22		0	12	10		0	1	_
4190 forest products nec Subtotal pulp and waste	40 <b>22</b>	15 <b>13</b>	0	_ <del>_</del>	11 —-	3		8 <b>1</b>	8
paper 4225 pulp & waste paper	22	13		_				1	8
Subtotal soil, sand, gravel, rock and stone	74,650	148	487	1,986	6,715	147	2	35,617	29,547
4310 building stone	32				9			18	4
4322 limestone	26,232	2	18	531	3,608	134		10,059	11,881
4323 gypsum	2,547	40		7	525			1,047	928

## MISSISSIPPI RIVER SYSTEM Freight Traffic, 2001 - continued (thousand short tons)

					Inter	nal			
Commodity	Grand Total	Inbou Upbound	ind Downbnd	Outb Upbound	ound Downbnd	Throu	igh Downbnd	Int Upbound	tra Downbnd
		Орьошіи	Downbrid	Оросина		Оросина	Downbrid	Орьошти	Downbrid
4327 phosphate rock 4331 sand & gravel	2 39,495	105	469	1,406	2 1,749	13	2	22,133	13,619
4335 waterway improv. mat 4338 soil & fill dirt	6,340 1		_	43	823	_	_	2,359	3,115
Subtotal iron ore and	7,361	1,015	691	80	135	27	48	3,860	1,505
scrap 4410 iron ore	3,150	15	26	64	14			2,974	57
4420 iron & steel scrap Subtotal marine shells	4,210 <b>3</b>	1,000 <b>3</b>	664 —-	16 —-	122 —-	27 —-	48 —-	885 —-	1,448 —-
4515 marine shells Subtotal non-ferrous	3 <b>4,515</b>	6 <b>69</b>	10	109	40		 16	3,626	43
ores and scrap	,		10					•	
4650 aluminum ore 4670 manganese ore	3,318 489	612 5	_	27 46	12 19	2	16 —-	2,648 407	0 12
4680 non-ferrous scrap 4690 non-ferrous ores nec	9 699	5 47	2	37		_	_	 571	3 28
Subtotal sulphur, clay and salt	740	22	6	25	87	66	59	463	11
4782 clay & refrac. mat. Subtotal slag	740 <b>1,128</b>	22 <b>108</b>	6 <b>8</b>	25 <b>57</b>	87 <b>240</b>	66 <b>18</b>	59 <b>12</b>	463 <b>628</b>	11 <b>57</b>
4860 slag	1,128	108	8	57	240	18	12	628	57
Subtotal other non-metal. min.	8,336	5,405	273	548	507	886	98	619	0
4900 non-metal. min. nec	8,336	5,405	273	548	507	886	98	619	0
Total primary manufactured goods	25,469	1,229	211	2,171	3,302	251	327	15,828	2,151
Subtotal paper products	<b>104</b> 42	2		18	0	0	0	<b>43</b> 42	40
5110 newsprint 5120 paper & paperboard	29	2	_	3	_	_	_		25
5190 paper products nec Subtotal lime, cement	33 <b>12,078</b>	0 <b>627</b>	6	15 <b>714</b>	0 <b>1,654</b>	0 <b>72</b>	0 <b>156</b>	7, <b>395</b>	16 <b>1,454</b>
and glass 5210 lime	3,399	2			166			2,216	1,015
5220 cement & concrete 5240 glass & glass prod.	8,665 11	624	3	714	1,488	72	156	5,171 8	438
5290 misc. mineral prod.	3	2							1
Subtotal primary iron and steel products	11,861	550	187	1,244	1,467	161	160	7,493	600
5312 pig iron 5315 ferro alloys	4,434 875	5 14	<del></del>	477 127	129 49	4	5 —-	3,813 671	2 7
5320 i&s primary forms 5330 i&s plates & sheets	540 3,155	11 219	145	56 274	12 761	1 48	1 118	250 1,304	207 286
5360 i&s bars & shapes	1,344	178	5	139	38	73		900	12
5370 i&s pipe & tube 5390 primary i&s nec	590 924	10 114	6 23	55 115	338 140	28 7	12 24	132 423	9 78
Subtotal primary non-ferrous metal	1,419	47	17	194	179	18	11	897	56
<b>products</b> 5421 copper	27	3						23	1
5422 aluminum 5429 smelted prod. nec	217 167	18		3 71	3 23	3		189 66	1 8
5480 fab. metal products	1,009	26	17	121	154	15	11	619	47
Subtotal primary wood products	6	3		<del></del>	2	1		<b></b> -	1
5540 primary wood prod.	6	3			2	1			1
Total food and farm products	83,469	612	2,893	169	949	176	124	4,903	73,643
Subtotal grain 6241 wheat	<b>48,811</b> 6,638	<b>111</b> 57	<b>1,170</b> 460	2	<b>842</b> 34	2	3	<b>2,838</b> 355	<b>43,845</b> 5,731
6344 corn 6442 rice	38,778 1,809	9 41	375 196	_	556	2	2 2	2,204 35	35,632
6443 barley & rye	32				223	_		32	1,312
6445 oats 6447 sorghum grains	199 1,356	1 3	3 136	2	27 2	_	_	162 50	4 1,165
Subtotal oilseeds 6522 soybeans	<b>25,055</b> 19,873	<b>53</b> 47	<b>764</b> 736		<b>20</b> 18	<b>2</b> 2	5	<b>1,231</b> 863	<b>22,979</b> 18,207
6590 oilseeds nec	5,182	6 <b>18</b>	28 <b>112</b>		2 <b>28</b>	_	5	368	4,772 <b>693</b>
Subtotal vegetable products	1,169			<u>—-</u>				318	
6653 vegetable oils 6654 vegetables & prod.	1,114 55	3 15	84 28	_	28 —-	_	_	318 —-	681 12
Subtotal processed grain and animal feed	7,029	88	515	6	7	7		327	6,079
6746 wheat flour 6747 grain mill products	82 408	10	68 6	_	_	_		1 3	2 398
6782 animal feed, prep.	6,539	77	440	6	7	7	445	323	5,679
Subtotal other agricultural products	1,405	343	333	161	52	166	115	188	47
6861 sugar 6865 molasses	610 317	269 61	256 —-	41 65	—- 19	16 7	_	9 162	19 4
6885 alcoholic beverages 6887 groceries	29	0		0	5			9	16
6888 water & ice	272	0		55	28	142	36	5	4

## MISSISSIPPI RIVER SYSTEM Freight Traffic, 2001 - continued (thousand short tons)

					Inter	nal			
Commodity	<b>Grand Total</b>	Inbo	und	Outb	ound	Throu	ugh	In	tra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
6889 food products nec	168	12	77				79		_
6893 cotton	1							1	
6899 farm products nec	6	<del></del>			<del></del>			1	4
Total all manufactured equipment, machinery and products	1,243	85	6	101	64	543	371	64	9
7110 machinery (not elec)	1,08 <u>1</u>	60	5	14	59	540	369	33	2
7120 electrical machinery	7	1	1		1	0		1	3
7210 vehicles & parts	4	0			0			3	
7230 ships & boats 7300 ordnance & access.	2	1				U	U	0	Ü
7400 manufac. wood prod.	0	5							
7500 textile products	28	3	'	4	0	2	1	25	
7600 rubber & plastic pr.	107	18		83	3			25	2
7900 manufac. prod. nec	5	0		0	1			2	1
Total waste and scrap	342		0		1	212	42	86	1
8900 waste and scrap nec	342		0	_	1	212	42	86	1
Ton-miles (x1000)	261,252,013	19,338,319	3,571,702	6,453,683	14,727,389	2,966,849	403,593	87,945,503	125,844,976

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 496,259 261,252,013

## Other Harbors and Waterways 2001

Harbor or Waterway	Commodity	Thousand Short Tons
Project		
BIG SUNFLOWER RIVER, MS	No Commerce Reported	
LITTLE RIVER, LA	2211 gasoline 2330 distillate fuel oil 2340 residual fuel oil 3110 nitrogenous fert.  Total Tons(x1000) Total Ton-miles(x1000)	98 66 5 11 ————— 180 1,801
PEARL RIVER, MS AND LA	No Commerce Reported	
TENSAS RIVER AND BAYOU MACON, LA	4335 waterway improv. mat	16
	Total Tons(x1000) Total Ton-miles(x1000)	16 77
YELLOW BEND, MS	3110 nitrogenous fert. 3130 potassic fert. 3276 metallic salts 4161 wood chips 4322 limestone 6241 wheat 6344 corn 6442 rice 6447 sorghum grains 6522 soybeans 6782 animal feed, prep.	65 4 9 3 6 7 5 40 7 36 7
	Total Tons(x1000)	190

		Self P	ropelled Ve	ssels	Non-Self I	Propelled	<u>'</u>	Self P	Propelled Ve	ssels	Non-Self I	
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
VICKSBUR	G, MS								0.4			
Grand Total	5,118	9	Inbou —-	nd 1,708	1,212	2,189	4,972	2 9	Outbou —-	1,716	1,095	2,152
DOMESTIC												
Total 14 12 11 10 9 8 7 6 5 4 3 2 1	5,118 1 16 64 391 707 393 324 1,042 187 118 277 776 822			1,708 1 — 6 3 127 162 150 947 128 43 139 2	16 33 72 390 184 142 43 33 —	2,189	4,972 1 10 9 47 330 266 230 992 141 90 291 1,746 822			1,716 1 ——6 3 130 161 150 947 132 45 139 2 ——Total	7 2 14 57 49 46 27 4 1	2,152 —— 3 1 30 143 53 34 18 5 35 35 148 938 744 10,090
NATCHEZ,	MS		Inbou	ınd					Outbou	ınd		
Grand Total	628			183	386	59	603	3 —-		180	367	56
DOMESTIC												
Total 13 11 10 9 8 7 6 5 4 3 2 1	628 ————————————————————————————————————			183 ————————————————————————————————————	9 72 48 49 21 7	59 — — 1 33 23 — 1 — — — — —	603 3 1 244 109 39 59 26 64 6 18 248	3		180 ————————————————————————————————————	3 1 18 95 20 4 3 2	56 ————————————————————————————————————
GREENVILL	LE, MS		Inbou	ınd					Outbou	ınd		
Grand Total	2,266			581	982	703	2,185	5 —-		568	952	665
DOMESTIC												
Total 14 13 12 11 10 9 8 7 6 5 4 3 2 1	2,266  2 17 64 109 447 255 151 356 6116 61 25 648 15			581 ————————————————————————————————————	2 16 48 41 125 123 10 3 37	703 ————————————————————————————————————	2,185 5 6 15 361 254 100 314 45 106 136 33	5 — — — — — — — — — — — — — — — — — — —		568	53 303 176 20 7 —-	665   1 18 2 66 2 1 1011 8 516 10 4,451

						draft in feet)						
Dueft		Self P	ropelled Ve	ssels	Non-Self I Vess	Propelled sels		Self F	ropelled Ve	ssels	Non-Self I Vess	Propelled sels
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
ROSEDALE	HARBOR	R, MS	Inbou	und					Outbou	ınd		
Grand Total	1,016			626	382	8	991		— <u>-</u>	608	375	8
DOMESTIC	.,0.0			0_0	552	·						
Total 14 13 12 11 10 9 8 7 6 5 3 2 1	1,016 ————————————————————————————————————			626 		8 — 1 — 1 — 2 3 3 2 — — — — — — — — — — — — — — —	991 4 2 — 6 29 235 378 175 59 7 — 92 4			608	375 4 2 — 3 22 131 79 30 13 3 — 84 4 trips:	8       8  2,007
LAKE PRO	/IDENCE,	LA	Inbou	ınd					Outbou	ınd		
Grand Total	360	2		60	280	18	359	2		74	270	13
DOMESTIC												
Total 14 13 12 11 10 9 8 7 6 5 4 2	360 			60 ————————————————————————————————————	5 6 40 40 7	18	359 1 2 — 10 52 112 40 15 13 4 2 99 9			74	270 1 2 — 10 50 84 24 3 3 — — 89 7 trips:	13 
OUACHITA	AND BLA	CK RIVERS	, <b>AR AND</b> Upbou						Downbou	ınd		
Grand Total	1,081	59	— <u>-</u>	218	349	455	1,049	59		211	338	441
DOMESTIC												
Total 12 11 10 9 8 7 6 5 4 3 2 1	1,081 10 9 26 279 297 128 72 17 18 11 197	59		218 ————————————————————————————————————	6 18 14 143 — 11 1	455 10 3 7 238 78 31 6 7 8 7	1,049 ————————————————————————————————————	59		211 ———————————————————————————————————	338 —— 22 103 17 4 1 —— 5 186 —— trips:	441 ———————————————————————————————————

Total   1,670							araπ in teet)					Non Colf I	
MOUTH OF YAZOO RIVER, MS   Upbound   Total   December   Total   December   Total   December   Total   December   Decemb	Draft			Propelled Ves		Vess	sels			Propelled Ves		Vess	sels
Crand   1,670   9		Total		Tanker		Dry Cargo	Tanker	Total		Tanker	Tow or Tug	Dry Cargo	Tanker
Total 1,670 9 — 304 936 421 1,651 9 — 314 895 433  DOMESTIC  Total 1,670 9 — 304 936 421 1,651 9 — 314 895 433  DOMESTIC  Total 1,670 9 — 304 936 421 1,651 9 — 314 895 433  Total 1 1 1 — 3 — 3		YAZOO	RIVER, MS	Upbou	nd					Downbour	nd		
Total   1,670   9		1,670	9		304	936	421	1,651	J 9		314	895	433
12	DOMESTIC												
11	Total 12		9		304		421				314		433
3	11			_	3					_	3		1 7
3	8	146	il —		13		25	153	3		14	120	69 19
3	6	109	·		50	41	18	79		_	51	24	2 4
YAZOO RIVER, MS  Grand Total 293	5 4	71	9		38		24	52	9		39		2
YAZOO RIVER, MS  Grand Total 293	3 2	465	il —			295	170	798	3			531	267
Option   O	11	57				30	27	125	ol —-	_	Tota		
Option   O	YAZOO RI\	/ER, MS											
Total   293				Upbou						Downboun			
Total   293					147	116	30	330	) —-		151	140	39
10	,		1			1	11		. 1			1	
RED RIVER BELOW FULTON, AR   Upbound   Total   2,790   2	10	5	·	<u></u>	147	5		3	3	<u></u>	151 —-	3	
RED RIVER BELOW FULTON, AR   Upbound   Total   2,790   2		9	·			7	- 1	71				66	
Total trips:   Section		8	·		8			9	e —-		9		
RED RIVER BELOW FULTON, AR  Grand Total 2,790 2 — 561 1,638 589 2,734 2 — 551 1,614 567  DOMESTIC  Total 2,790 2 — 561 1,638 589 2,734 2 — 551 1,614 567  12 10 — — — 10 — — — 10 — — — — — — — — —	4	51		=				54	·  —-				
RED RIVER BELOW FULTON, AR  Grand Total 2,790 2 — 561 1,638 589 2,734 2 — 551 1,614 567  DOMESTIC  Total 2,790 2 — 561 1,638 589 2,734 2 — 551 1,614 567  12 10 — — 5 1 10 — 5 1 1,614 567  12 10 — 9 108 3 10 — 5 1 1,614 567  11 120 — 9 108 3 10 — 10 — 5 1 1,614 567  10 300 — 1 286 13 7 — 1 6 — 1 6 — 1 6 — 1 6 6 — 1 1,614 1 6 6 — 1 1,614 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1								´l		—- Total		
Composite   Comp												ш.ро.	
Total         2,790         2         —         561         1,638         589         2,734         2         —         551         1,614         567           Total         2,790         2         —         561         1,638         589         2,734         2         —         551         1,614         567           12         10         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —	RED RIVER	R BELOW	FULTON, A		nd					Downboun	nd		
Total         2,790         2         —         561         1,638         589         2,734         2         —         551         1,614         567           12         10         —         —         —         10         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         <		2,790	2		561	1,638	589	2,734	1 2		551	1,614	567
12     10     —     —     10     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —     —	DOMESTIC												
11     120     —     —     9     108     3     10     —     —     10     —     —       10     300     —     —     1     286     13     7     —     —     1     6     —       9     841     —     —     102     392     347     208     —     —     101     100     7       8     832     —     —     126     623     83     171     —     —     127     38     6       7     130     —     —     68     29     33     88     —     —     69     4     15       6     108     —     —     74     28     6     70     —     —     59     1     10       5     187     —     —     169     11     7     171     —     —     168     —     3       4     20     2     —     10     —     8     15     2     —     12     1     —					561	1,638		2,734	2		551	1,614	567
9     841     —     —     102     392     347     208     —     —     101     100     7       8     832     —     —     126     623     83     171     —     —     127     38     6       7     130     —     —     68     29     33     88     —     —     69     4     15       6     108     —     —     74     28     6     70     —     —     59     1     10       5     187     —     —     169     11     7     171     —     —     168     —     3       4     20     2     —     10     —     8     15     2     —     12     1	11	120	·				3						=
4 20 2 _ 10 _ 8 15 2 _ 12 1 _ 1 _	9	841			102	392	347	208	3		101	100	7 6
4 20 2 _ 10 _ 8 15 2 _ 12 1 _ 1 _	7	130	l		68	29 28	33	88	3 -		69	4	15 10
3     11     —     —     2     2     7     19     —     —     4     13     2       2     75     —     —     —     9     66     1,902     —     —     —     1,430     472       1     156     —     —     —     150     6     73     —     —     —     21     52	5	187			169	11	7	171	5 -2		168		
1   156       150   6   73       21   52	3 2	11 75				2 9	7 66	19 1,902		_		13 1,430	2 472
Total trips: 5,524	1	156		_	_	150	6	73	31		Tota	21	52 <b>5,524</b>

		Self P	ropelled Ve	ssels	Non-Self I	Propelled		Self P	ropelled Ve	ssels	Non-Self I	
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Sels Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Vess Dry Cargo	sels Tanker
MADISON F	PARISH P		Inbou					,	Outbou	V		
Grand Total	239			16	178	45	224	-		20	161	43
DOMESTIC												
Total 12 11 10 9 8 7 6 5 2	239 1 4 11 95 36 12 — 1 78			166 ———————————————————————————————————	1 4 10 47 31	45 	224 1 1 16 36 32 10 1 — 111 16			20  1 7 5 7   Total	161 1 1 15 29 27 3 1 ——————————————————————————————————	43     43 463
	PI RIVER,	MINNEAPO	LIS, MN TC Upbou	MOUTH nd	OF PASSES	(CONSOLI	IDATED F	REPORT)	Downbou	nd		
Grand Total	262,094	47,334	1,768	58,886	119,435	34,671	263,181	45,789	1,749	62,309	119,434	33,900
FOREIGN				•		•					1	_
Total 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 32 31 30 29 28 27 26 25 24 23 22 21 10 19 18	5,167	8 27 46 31 16 24 15 64 47 56 43 68 80 71 75 107 77 143 78 148 84 109 324 200 196 209 338 361 160	1,422 — 1 23 17 8 23 26 100 128 115 80 71 64 63 45 52 30 59 47 47 48 44 51 31 27 29 26 18 89	31 	1	3 	5,383 2 4 177 33 455 68 93 477 160 80 304 196 175 361 109 380 175 415 165 172 301 175 144 165 118 128 63 488	2 4 4 17 24 44 62 80 42 327 209 132 61 154 140 185 284 83 176 86 155 85 82 231 117 116 132 95 102 47	1,394 	35 ————————————————————————————————————	1 3 1 2 4 —-	3 
DOMESTIC								1			1	
Total 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24	256,927 ————————————————————————————————————	3 -1	346 ————————————————————————————————————	58,855		34,668 	257,798 1 	11 -6	355 1  2 5 11 15 22 28 44 29 31 25 4 7 7 3 2	62,274	7 20	33,897 

					. (6	draft in feet)						
Draft		Self P	ropelled Ve	ssels	Non-Self I Vess			Self P	ropelled Ve	ssels	Non-Self I Vess	
Diait	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MISSISSIPF	•	MINNEAPO	LIS, MN TO Upbou		OF PASSES	(CONSOL	IDATED R	EPORT) - c	<b>ontinued</b> Downbou	ınd		
DOMESTIC		ı	_		1	- 11		ı				_
23 22 21 20 19 18	7 16 40 142 75 256,339	43,654	5 1 2 85 1 139	12 31 48 50 58,680	2 3 8 119,281	2 3 5 6 16 34,585	10 41 92 112 159 256,464	41,853	  3 1 116	4 14 40 44 71 62,044 <b>Tot</b> al	4 44 51 37	5 23 8 13 50 33,410 <b>525,275</b>
	PI RIVER, I TH OF PA		OHIO RIVI		TON ROUG	E, LA (INCI	LUDED IN	TRAFFIC C	Downbou		R, MINNEA	POLIS TO
Grand Total	108,608	93	<u> </u>	12,621	81,064	14,830	107,527	88		12,304	81,131	14,004
DOMESTIC												
Total 14 13 12 11 10 9 8 7	108,608 15 25 187 523 2,249 21,007 17,459 4,069 63,074	93   13 3 61 16		12,621 1 49 79 399 2,888 3,491 2,194 3,520	81,064 12 21 41 220 502 11,325 11,356 1,236 56,351	14,830 2 4 97 224 1,348 6,781 2,609 578 3,187	107,527 39 195 470 2,803 4,798 41,121 33,113 5,910 19,078	88    11 3 62 12		12,304 1 	38 195 413 2,592 4,193 37,165 29,158 3,417	14,004 
MISSISSIPF	PI RIVER S	SYSTEM	Upbou	nd					Downbou	ınd		
Grand Total	532,210	64,532	1,768	142,659	280,823	42,428	529,725	64,070	1,749	141,655	279,822	42,429
FOREIGN												
Total 13 12 11 10 9 8 7 6 5 3 2	<b>5,167</b> 5,051 33 9 9 13 14 6 28 3 1 —-	3,676 3,595 21 8 6 10 7 3 25 — 1	1,422 1,422    	31 23 5 — 2 1 — — — —	35 9 7 1 1 2 7 2 3 3 3	3 2 	5,383 5,113 26 10 14 10 27 46 123 12 1	3,918 3,667 18 9 12 9 24 45 120 12 1	1,394 1,394    	35 29 3 1 1 1 1 1 1	22 5 —-	3 1   1 1  
DOMESTIC												
Total 13 12 11 10 9 8 7 6 5 4 3 2 1	527,043 2,883 2,106 3,773 13,603 89,805 79,408 52,422 42,795 40,326 14,944 12,166 159,076 13,736	60,856 405 317 242 618 5,407 3,088 4,677 11,091 9,880 5,368 7,087 12,674 2	346 292 1 19 4 7 5 — 18 — —	142,628 1,811 1,124 1,273 4,785 11,641 24,654 32,688 20,865 24,705 7,418 1,717 8,491 1,456	280,788 191 126 1,540 5,445 63,941 46,051 12,960 9,851 4,372 845 1,998 123,055 10,413	42,425 184 538 699 2,751 8,809 5,610 2,097 970 1,369 1,313 1,364 14,856 1,865	524,342 3,716 2,517 4,875 11,584 96,923 119,673 45,098 38,601 40,432 14,865 12,255 127,314 6,489	60,152 343 300 197 460 5,426 3,035 4,804 11,091 9,885 4,894 7,198 12,519	355 254 — 5 — 2 — 94 —	141,620 1,904 1,095 1,227 3,927 11,754 24,655 32,675 20,865 24,706 7,009 1,906 8,491 1,406 Total	615 681 2,741 6,001 72,276 89,302 6,317 5,830 5,321 1,982 1,852 84,034	42,426 600 4441 705 1,196 7,467 2,679 1,302 721 520 980 1,299 22,270 2,246 1,061,935

Duett		Self P	Self Propelled Vessels		Non-Self Propelled Vessels			Self Propelled Vessels			Non-Self Propelled Vessels	
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

## BIG SUNFLOWER RIVER, MS No Vessel Trips Reported

LITTLE RIVE (9 feet a	R, LA nd less)		Upbound					Downbound			
Grand Total	92			7		85	93	 	9		84
									Total trips:		185
PEARL RIVE (9 feet a		LA									
Grand			Upbound					Downbound			
Total	44			44			42	 	42 Total trips:	<b></b> -	— <del>-</del> 86
TENSAS RIV (11 feet a		YOU MAC	ON, LA								
•	,		Upbound					Downbound			
Grand Total	17			5	12	<del></del>	31	 	5 Total trips:	26	 48
YELLOW BE (11 feet a											
Grand			Inbound					Outbound			
Total	339			245	69	25	347	 	246 Total trips:	71	30 686

## FREIGHT TRAFFIC INDEX

BAYOUS: MACON, LA (TENSAS RIVER AND BAYOU MACON,	LA)
BIG SUNFLOWER RIVER, MS	
	G
GREENVILLE, MS	
	L
LAKE PROVIDENCE, LA	
	M
MACON BAYOU, LA (TENSAS RIVER AND BAYOU MAC	ON. LA)
MADISON PARISH PORT, LA	20
MISSISSIPPI RIVER:	
MINNEAPOLIS, MN TO MOUTH OF PASSES (CONS	SOLIDATED REPORT)
MOUTH OF OHIO RIVER TO BATON ROUGE, LA MOUTH OF YAZOO RIVER, MS	
NATCHEZ, MS	N 2
,	
OLIACHITA AND RI ACK DIVERS AD AND LA	0
OUACHITA AND BLACK RIVERS, AR AND LA	
	P
	P
PEARL RIVER, MS AND LA	P
PEARL RIVER, MS AND LA	P
PEARL RIVER, MS AND LA	P
PEARL RIVER, MS AND LA	R
PEARL RIVER, MS AND LA	R
PEARL RIVER, MS AND LA	R
PEARL RIVER, MS AND LA	R
PEARL RIVER, MS AND LA	R
PEARL RIVER, MS AND LA	P       23         R       9         T       23         V       1          1          1
PEARL RIVER, MS AND LA	P
PEARL RIVER, MS AND LA	P       23         R       9         T       23         V       1         Y       1         Y       8         S       8         S       7

## TRIPS AND DRAFTS INDEX

В

BAYOUS: MACON, LA (TENSAS RIVER AND BAYOU MACON, BIG SUNFLOWER RIVER, MS BLACK RIVER, AR AND LA (OUACHITA AND BLACK RIV	, LA)
GREENVILLE, MS	G
LAKE PROVIDENCE, LA	L
MACON BAYOU, LA (TENSAS RIVER AND BAYOU MAC MADISON PARISH PORT, LA	
MINNEAPOLIS, MN TO MOUTH OF PASSES (CONS	SOLIDATED REPORT)
NATCHEZ, MS	N
OUACHITA AND BLACK RIVERS, AR AND LA	O
PEARL RIVER, MS AND LA	P
RED RIVER BELOW FULTON, AR	
TENSAS RIVER AND BAYOU MACON, LA	
VICKSBURG. MS	V
VICKSBURG, MS DISTRICT	Υ
YAZOO RIVER, MS	

Waterway: Black River Mile: 7.9 PWD: 18 Name: Bunge Corp. Book Grain Elevator Dock. Port: Missouri/Arkansas R. Location: Right bank, Black River, mile 7.9, approximately 8 miles above juncture with Red Datum: CRP River. Operator: Bunge Corp. Bunge Corp. Owner: Phone: 318-339-2217 Address: State Highway 124 State: LA Town: Acme County: Catahoula Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 5 Latitude (decimal): 31.346944 Longitude (decimal): -91.86611 Total Berthing Space (feet): 675 Remarks: Grain elevator at rear, consisting of 9 concrete silos, 14 interstices, and 13 steel tanks, has total capacity for 2,600,000 bushels. Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 21872 Vicksburg District Mile: 1 PWD: 55 Waterway: Lake Ferguson Name: Comet Rice Delta Wharf. Port: Greenville Location: Southeast side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile Datum: LWRP above Mile 537.0, left Operator: Comet Rice. Inc. Owner: Comet Rice. Inc. Address: Comet Ways Drive. Phone: 601/335-0800 Greenville State: MS County: Washington Town: Railway Connection: Two surface tracks in rear connect with Columbus and Greenville Railroad. Purpose: Shipment of rice. Depth Alongside (feet): 12 Latitude (decimal): 33.355278 180 Longitude (decimal): -91.11028 Total Berthing Space (feet): Remarks: Grain elevator in rear consisting of 20 concrete silos and 43 steel tanks, has total capacity for 1,750,000 bushels. Rice is received by truck at pit served by a 30-inch, electric, belt-conveyor system.

Port Series: 72

Year of Last Survey: 1991

Corps of Engnrs Waterway Code: 21537

Vicksburg District

Waterway: Lake Ferguson Mile: 1 PWD: 54 Name: Gerald Andrus, Steam Electric Station Wharf. Port: Location: Southwest side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile Datum: LWRP above Mile 537.0, left Operator: Mississippi Power and Light Co. System Fuels, Inc. Owner: M.P.N L. Road. Phone: 601/335-6086 Address: State: MS Town: Greenville County: Washington Railway Connection: One surface track in rear connects with Columbus and Greenville Railroad. Purpose: Receipt of fuel oil for plant consumption. Latitude (decimal): 33.354722 Depth Alongside (feet): 20 Longitude (decimal): -91.11306 Total Berthing Space (feet): 490 Remarks: One 20-inch and one 12-inch pipelines extend from wharf to 8 steel storage tanks at rear, total capacity 1.850.000 barrels. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Mile: 1 PWD: 57 Waterway: Lake Ferguson Name: **Greenville Port Commission, Public Terminal - South Wharf.** Port: North side, at entrance to Greenville Harbor Basin off Lake Ferguson, 0.6 mile above Datum: LWRP Location: Mile 537.0, left ban Greenville Port Commission. Operator: Owner: Greenville Port Commission. Address: Industrial Harbor Road. Phone: 601/335-2683 Town: Greenville County: Washington Railway Connection: Two parallel surface tracks on apron and one platform-level track at rear of transit shed connect with Columbus and Greenville Railroad. Purpose: Receipt and shipment of conventional and containerized general cargo, heavy-lift items, scrap metal, and miscellaneous dry bulk commodities. Depth Alongside (feet): 20 Latitude (decimal): 33.358333 Longitude (decimal): -91.10972 Total Berthing Space (feet): 480 - 1 Remarks: Transit shed also serves as a storage warehouse (S.W. Ref. No 7). Approximately 1.6 acres of, paved, open storage area is located at rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 1 PWD: 58 Name: Mississippi Limestone Corp. Dock. Port: Location: Southerly shore of Lake Ferguson, 1.2 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Mississippi Limestone Corp. Owner: Mississippi Limestone Corp. Address: Industrial Harbor Road. Phone: 601/335-9620 State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Receipt of sand, stone, and gravel. Latitude (decimal): 33.363889 Depth Alongside (feet): 2 - 8 Longitude (decimal): -91.1075 Total Berthing Space (feet): 195 Remarks: Approximately 11.8 acres of open storage area located at rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Waterway: Lake Ferguson Mile: 1 PWD: 56 Name: Mississippi Marine Corp., South Yard Wharf. Port: Greenville Location: Northeast side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile Datum: LWRP above Mile 537.0, left Operator: Mississippi Marine Corp. Owner: Mississippi Marine Corp. Address: Industrial Harbor Road. Phone: 601/332-5457 Town: Greenville State: MS County: Washington Railway Connection: None.

Purpose: Mooring barges for cleaning and maintenance; mooring floating drydock.

Depth Alongside (feet): 10 | Latitude (decimal): 33.358056

Total Berthing Space (feet): 520 | Longitude (decimal): -91.10889

Remarks: One 1,750-ton floating drydock is morred at wharf. Facilities are supplemented by those at Main Yard

(Ref No. 62).  $\square$ 

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 1 PWD: 60 Name: **Precision Marine Engineering Wharf.** Port: Greenville Location: Southerly shore of Lake Ferguson, 1.4 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Precision Marine Engineering, Inc.. Owner: Precision Marine Engineering, Inc.. Address: Industrial Harbor Road. Phone: 601/378-2288 Greenville State: MS Town: County: Washington Railway Connection: None. Purpose: Mooring company-owned floating equipment for cleaning, maintenance, and repair. Latitude (decimal): 33.365278 Depth Alongside (feet): Longitude (decimal): -91.10583 Total Berthing Space (feet): 195 Remarks: -□□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Waterway: Lake Ferguson Mile: 1 PWD: 59 Name: Waterways Marine Barge Cleaning Plant Dock. Port: Greenville Location: Southerly shore of Lake Ferguson, 1.3 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Waterways Marine of Greenville, Inc. Owner: Waterways Marine of Greenville, Inc. Address: Industrial Harbor Road. Phone: 601/335-2526 Town: Greenville State: MS County: Washington Railway Connection: None. Purpose: Mooring barges for cleaning, maintenance, and minor repair. Latitude (decimal): Depth Alongside (feet): 33.364722 Total Berthing Space (feet): 195 Longitude (decimal): -91.10667 Remarks: -□□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 2 PWD: 63 Name: Air Products & Chemicals, Greenville Dock. Port: Location: Southerly shore of Lake Ferguson, 1.9 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Air Products & Chemicals, Inc. Air Products & Chemicals, Inc. Owner: Phone: 601/335-2433 Address: Industrial Harbor Road. State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Receipt of liquid urea. Latitude (decimal): 33.369722 Depth Alongside (feet): 5 Longitude (decimal): -91.09861 200 Total Berthing Space (feet): Remarks: Temporary pipelines, placed when required, extend to 5 steel storage tanks, total capacity 5,000 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Mile: 2 PWD: 64 Waterway: Lake Ferguson Name: Delta/Ergon, Greenville Harbor Wharf. Port: Location: Southerly shore of Lake Ferguson, 2.0 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Delta Terminals, Inc. and Ergon, Inc. Owner: Delta Terminals, Inc. and Ergon, Inc. Address: Industrial Harbor Road. Phone: 601/332-4849 Greenville State: MS County: Washington Town: Railway Connection: None. Purpose: Receipt of petroleum products and liquid urea. Depth Alongside (feet): 15 Latitude (decimal): 33.371389 Total Berthing Space (feet): Longitude (decimal): -91.0975 275 Remarks: Ergon, Inc. One 12- and one 8-inch pipelines extend from wharf to 3 steel storage tanks at rear; total capacity 190,000 barrels. Delta Terminals, Inc. Three 6-inch pipelines extend from wharf to 8 steel

Port Series: 72

storag total capacity 235,660 barrels. Walker Ag Services: One 6-inch pipeline extends from lower

Corps of Engnrs Waterway Code: 21537

Vicksburg District

dolphin to one 5,000-ton urea storage tank at rear.

Year of Last Survey: 1991

Waterway: Lake Ferguson Mile: 2 PWD: 65 Name: **Farmers Grain Terminal Wharf.** Port: Greenville Location: Southerly shore of Lake Ferguson, 2.2 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Farmers Grain Terminal, Inc. Owner: Farmers Grain Terminal, Inc. Address: Industrial Harbor Road. Phone: 601/332-0987 Town: Greenville State: MS County: Washington Railway Connection: One surface track serving undertrack pit and loading spout at grain elevator in rear connects with Columbus and Greenville Railroad. Purpose: Shipment of grain. Depth Alongside (feet): 14 Latitude (decimal): 33.373056 176 Longitude (decimal): -91.095 Total Berthing Space (feet): Remarks: Grain elevator in rear consisting of 10 concrete silos and 6 steel tanks, has total capacity for 4,800,000 bushels. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District Mile: 2 Waterway: Lake Ferguson PWD: 66 Name: Farmers Grain Terminal, Greenville Unloading Dock. Port: Greenville Location: Southerly shore of Lake Ferguson, 2.3 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Farmers Grain Terminal, Inc. Farmers Grain Terminal, Inc. Owner: Industrial Harbor Road. Address: Phone: 601/332-0987 State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Receipt of grain. Latitude (decimal): 33.373333 Depth Alongside (feet): 14 Longitude (decimal): -91.09472 Total Berthing Space (feet): 165 Remarks: Grain is transferred by truck to grain elevator described under Ref. No. 65. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 2 PWD: 61 Name: Greenville Shipbuilding Corp. Wharf. Port: Location: Southerly shore of Lake Ferguson, 1.6 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Greenville Shipbuilding Corp. Greenville Shipbuilding Corp. Owner: Phone: 601/335-1175 Address: Industrial Harbor Road. State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Mooring barges and towboats for repair; mooring floating drydocks. 33.366667 Depth Alongside (feet): 22 Latitude (decimal): Longitude (decimal): -91.10306 Total Berthing Space (feet): 200 Remarks: One 2,900-, one 2,000-, and one 1,200-ton floating drydocks moored at upper end. Wharf is equipped with outlets for fresh water, steam, oxygen, and welding gas. Vickers Towing Co. moors floating equipment at wh on upper side of wharf. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District PWD: 62 Waterway: Lake Ferguson Mile: 2 Name: Mississippi Marine Corp., Main Yard Wharf. Port: Greenville Location: Southerly shore of Lake Ferguson, 1.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Mississippi Marine Corp. Owner: Mississippi Marine Corp. Industrial Harbor Road. Address: Phone: 601/332-5457 County: Washington Town: Greenville State: MS Railway Connection: None. Purpose: Mooring barges and towboats for repair; mooring floating drydocks. Latitude (decimal): 33.368056 Depth Alongside (feet): 20 20 20 Longitude (decimal): -91.10167 Total Berthing Space (feet): 218 240 300 Т Remarks: One 2,500-ton floating drydock is moored at wharf and one 3,600-ton floating drydock is moored at lower end. Wharf is equipped with outlets for oxygen and compressed air. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District

Waterway: Lake Ferguson Mile: 2 PWD: 67

Name: The Valley Line Co., Greenville Mooring Wharf.

Port: Greenville

Location: Southerly shore of Lake Ferguson, 2.4 miles above Mile 537.0, left bank, Mississippi Datum: LWRP

River.

Operator: The Valley Line Co.
Owner: The Valley Line Co.
Address: Industrial Harbor Road.

Address: Industrial Harbor Road. Phone: 601/378-3500
Town: Greenville State: MS County: Washington

Railway Connection: None.

Purpose: Mooring company-owned towboats.

Depth Alongside (feet): 10 | Latitude (decimal): 33.373889

Total Berthing Space (feet): 6 | Longitude (decimal): -91.09417

Remarks: Dispatch and general offices are located in building in rear.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 3 PWD: 69

Name: Superior Boat Works, Outfitting Wharf.

Port: Greenville

Location: Easterly shore of Lake Ferguson, 2.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP

River.

Operator: Superior Boat Works, Inc.
Owner: Superior Boat Works, Inc.

Address: Industrial Harbor Road. Phone: 601/378-4700 Town: Greenville State: MS County: Washington

Railway Connection: None.

Purpose: Mooring barges and towboats for outfitting.

Depth Alongside (feet): 15 | Latitude (decimal): 33.371944

Total Berthing Space (feet): 240 | Longitude (decimal): -91.08833

Remarks: Wharf is equipped with outlets for welding gas. Boat building plant is located at rear. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 3 PWD: 68 Name: Superior Boat Works, Repair Wharf. Port: Location: Easterly shore of Lake Ferguson, 2.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Superior Boat Works, Inc. Owner: Lea and Howard Brent. Address: Industrial Harbor Road. Phone: 601/378-4700 State: MS Town: Greenville County: Washington Railway Connection: Two surface tracks in rear connect with Columbus and Greenville Railroad. Purpose: Mooring barges and towboats for repair; mooring floating drydocks. Latitude (decimal): 33.378889 Depth Alongside (feet): 13 13 Longitude (decimal): -91.08889 Total Berthing Space (feet): 550 1750 Remarks: One 1,500- and one 1,200-ton floating drydocks are moored at face and one 600-ton floating drydock is moored at rear of face. Wharf is equipped with outlets for compressed air, welding gas, and oxygen. Natural extends below wharf to Ref. No. 67. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District Waterway: Lake Ferguson Mile: 5 PWD: 73 Name: Greenville City Wharf. Port: Greenville Location: Easterly shore of Lake Ferguson, 5.3 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: City of Greenville. Owner: City of Greenville. Foot of Central Avenue. Address: Phone: 601/378-1554 County: Washington Town: Greenville State: MS Railway Connection: None. Purpose: Mooring miscellaneous vessels; launching recreational craft. Latitude (decimal): 33.412222 Depth Alongside (feet): 11 Longitude (decimal): -91.06722 Total Berthing Space (feet): 450 1 Remarks: The Marina, Inc. operates a yacht club on floats extending from the lower end and a floating restaurant at the upper end. A public launching ramp is located near the lower end. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District

Waterway: Lake Ferguson Mile: 5 PWD: 71 Name: **Greenville Republic Terminal Wharf.** Port: Location: Easterly shore of Lake Ferguson, 4.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Greenville Republic Terminal, Inc. Owner: Greenville Republic Terminal, Inc. Address: 310 Walthall Street. Phone: 601/332-2692 State: MS Town: Greenville County: Washington Railway Connection: One surface track serves terminal on opposite side of levee; connects with Columbus and Greenville Railroad. Purpose: Receipt of petroleum products. Depth Alongside (feet): 8 Latitude (decimal): 33.403889 Total Berthing Space (feet): Longitude (decimal): -91.07306 200 Remarks: One 8- and five 6-inch pipelines extend from wharf to 11 steel storage tanks at terminal in rear, total capacity 237,000 barrels. □ Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District Waterway: Lake Ferguson Mile: 5 PWD: 72 Name: Itapco - Greenville, Terminal Wharf. Port: Greenville Location: Easterly shore of Lake Ferguson, 4.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Itapco - Greenville, Terminal Inc. Independent Terminal & Pipeline Co., Inc. Owner: Address: 208 Short Clay Street. Phone: 601/335-1264 Town: Greenville State: MS County: Washington Railway Connection: None. Purpose: Receipt of petroleum products. 12 Latitude (decimal): 33.406389 Depth Alongside (feet): Longitude (decimal): -91.07167 Total Berthing Space (feet): 125 Remarks: Three 6-inch pipelines extend from wharf to 12 steel storage tanks at rear, total capacity 160,000

barrels. □

Year of Last Survey: 1991

Port Series: 72

Corps of Engnrs Waterway Code: 21537

Vicksburg District

Waterway: Lake Ferguson Mile: 5 PWD: 70 Name: U.S. Army Corps of Engineers, Greenville Mooring. Port: Location: Easterly shore of Lake Ferguson, 4.5 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: U.S. Army Corps of Engineers, Vicksburg District. Owner: U.S. Government. Phone: 601/335-1137 Address: Foot of Deaton Street. State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Mooring government-owned mat construction units and other floating equipment. 33.402222 Depth Alongside (feet): Latitude (decimal): 15 15 Longitude (decimal): -91.07361 Total Berthing Space (feet): 600 400 Remarks: Additional berthing space is available along 7,000 feet of adjacent natural bank below wharf and adjacent to the U.S. Army Corps of Engineers mat casting field. Mat loading areas are established, as required. Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District Waterway: Lake Ferguson Mile: 6 PWD: 75 Name: Arkansas River Co. Dock. Port: Greenville Location: Easterly shore of Lake Ferguson, 5.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Arkansas River Co. Owner: Arkansas River Co. Address: Lake Ferguson Road. Phone: 601/332-4473 Town: Greenville State: MS County: Washington Railway Connection: None. Purpose: Mooring barges and towboats for storage and occasional repair. Latitude (decimal): 33.417222 Depth Alongside (feet): Longitude (decimal): -91.0625 Total Berthing Space (feet): 55 Remarks: -□□

Port Series: 72

Year of Last Survey: 1991

Corps of Engnrs Waterway Code: 21537

Vicksburg District

Waterway: Lake Ferguson Mile: 6 PWD: 78 Name: Greenville Gravel Co. Wharf. Port: Greenville Location: Easterly shore of Lake Ferguson, 6.1 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Greenville Gravel Co. Owner: Greenville Gravel Co. Address: 200 Belle Aire Street. Phone: 601/332-8039 State: MS Town: Greenville County: Washington Railway Connection: One surface track serves open storage area in rear of levee, connects with Columbus and Greenville Railroad. Purpose: Receipt of sand, gravel, crushed stone, and bulk lime. Depth Alongside (feet): 12 Latitude (decimal): 33.420833 Total Berthing Space (feet): Longitude (decimal): -91.05972 175 Remarks: Approximately 5.4 acres of open storage area located at rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Mile: 6 PWD: 74 Waterway: Lake Ferguson Name: Greenville Port Commission, Public Terminal, North Wharf. Port: Location: Easterly shore of Lake Ferguson, 5.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Greenville Port Commission. Operator: Owner: Greenville Port Commission. Phone: 601/335-2683 Address: Lake Ferguson Road. Town: Greenville State: MS County: Washington Railway Connection: Two carfloor-level tracks serve buildings in rear; connect with Columbus and Greenville Railroad. Purpose: Receipt and shipment of miscellaneous dry bulk materials and occasional general cargo. Latitude (decimal): 33.416667 Depth Alongside (feet): 15 Longitude (decimal): -91.06361 Total Berthing Space (feet): 250 1 Remarks: At time of survey, two storage warehouses at rear of transit shed were under lease to Southern Marine Equipment Co. Approximately 0.5 acre of paved open storage area also located at rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 6 PWD: 76

Name: Mississippi Marine Corp., North Yard Wharf.

Port: Greenville

Location: Easterly shore of Lake Ferguson, 5.9 miles above Mile 537.0, left bank Mississippi Datum: LWRP

River.

Operator: Mississippi Marine Corp.
Owner: Mississippi Marine Corp.

Address: Lake Ferguson Road. Phone: 601/332-5457
Town: Greenville State: MS County: Washington

Railway Connection: None.

Purpose: Mooring barges and towboats for storage and occasional repair.

Depth Alongside (feet): 10 | Latitude (decimal): 33.418889

Total Berthing Space (feet): 175 | Longitude (decimal): -91.06111

Remarks: -□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 6 PWD: 77

Name: Scott Petroleum Corp. Wharf.

Port: Greenville

Location: Easterly shore of Lake Ferguson, 6.0 miles above Mile 537.0, left bank, Mississippi Datum: LWRP

River.

Operator: Scott Petroleum Corp., Fertilizer Division.

Owner: Scott Petroleum Corp.

Address: 100 Belle Aire Street. Phone: 601/332-3670
Town: Greenville State: MS County: Washington

Railway Connection: None.

Purpose: Receipt of liquid fertilizer.

Depth Alongside (feet): 12 | Latitude (decimal): 33.420833

Total Berthing Space (feet): 125 | Longitude (decimal): -91.05917

Remarks: Three 6-inch pipelines extend from wharf to 9 steel storage tanks at terminal in rear of levee; total

capacity 4,000,000 gallons.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 7 PWD: 79 Name: Bunge Corp., Greenville Harbor Wharf. Port: Location: Easterly shore of Lake Ferguson, 6.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Bunge Corp. Owner: Bunge Corp. Address: Phone: 601/378-8135 North Broadway. State: MS Town: Greenville County: Washington Railway Connection: One surface track serving undertrack pit and loading spout at grain elevator in rear connects with Columbus and Greenville Railroad. Purpose: Receipt and shipment of grain. Depth Alongside (feet): 13 Latitude (decimal): 33.432222 Total Berthing Space (feet): Longitude (decimal): -91.055 470 Remarks: Grain elevator in rear consisting of 3 steel tanks and 10 concrete silos with 18 interstices has total capacity for 2,150,000 bushels. □ Port Series: 72 Corps of Engnrs Waterway Code: 21537 Year of Last Survey: 1991 Vicksburg District Waterway: Lake Ferguson Mile: 7 PWD: 81 Name: U.S. Coast Guard, Greenville Moorings. Port: Greenville Location: Easterly shore of Lake Ferguson, 7.0 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: U.S. Coast Guard. Owner: U.S. Government. Address: Lake Ferguson Road. Phone: 601/332-1044 Town: Greenville State: MS County: Washington Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels; handling navigation aids. Latitude (decimal): 33.434722 Depth Alongside (feet): 5 Longitude (decimal): -91.05472 Total Berthing Space (feet): 200 Remarks: At time of survey, plans called for facility to be moved to a site near the mouth of Lake Ferguson in 1991 □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Lake Ferguson Mile: 7 PWD: 80 Name: Warren Petroleum Co., Greenville Wharf. Port: Location: Easterly shore of Lake Ferguson, 6.9 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River. Operator: Warren Petroleum Co., Division of Chevron USA, Inc. Warren Petroleum Co., Division of Chevron USA, Inc. Owner: Phone: 601/335-4846 Address: Lake Ferguson Road. State: MS Town: Greenville County: Washington Railway Connection: None. Purpose: Receipt of liquefied petroleum gas. Depth Alongside (feet): Latitude (decimal): 33.433333 14 Longitude (decimal): -91.05472 Total Berthing Space (feet): 140 Remarks: One 8- becoming 10-inch pipeline extends from wharf to 14 steel storage tanks at terminal on opposite side of levee in rear, total capacity 35,700 barrels. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District Mile: 362 PWD: 5 Waterway: Mississippi River Name: Natchez Boat Store Wharf. Port: Location: Mile 361.5 A.H.P, left bank, Mississippi River, Natchez, approxi- mately 1.8 miles Datum: LWRP below Natchez-Vidalia Operator: Natchez Boat Store, Inc. Owner: Natchez Boat Store. Inc. River Terminal Road. Address: Phone: 601/442-1474 Natchez State: MS Town: County: Adams Railway Connection: None.

Railway Connection. None.

Purpose: Mooring company-owned towboats and barges for repair.

Depth Alongside (feet): 50 | Latitude (decimal): 31.538889

Total Berthing Space (feet): 590 | Longitude (decimal): -91.44056

Remarks: Barges house office and repair shops. Vidalia Dock and Storage Co. (Vidalia Fleeting Service, Inc.)

operates its 'Natchez Fleet' with capacity for 10 barges, 2 abreat at shore moorings located 1,200 feet

below w

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21360 Vicksburg District

Waterway: Mississippi River Mile: 362 PWD: 6 Name: Natchez-Adams County Port Commission, General Cargo Wharf. Port: Location: Mile 361.5 A.H.P,left bank, Mississippi River, Natchez, approximately, 1.7 miles below Datum: LWRP Natchez-Vidalia (U Operator: Natchez-Adams County Port Commission. Natchez-Adams County Port Commission. Owner: Phone: 601/442-2561 Address: River Terminal Road. Town: Natchez County: Adams Railway Connection: One marginal surface track along rear of face extending from lower approach; and two surface tracks on upper approach; serve transit sheds and yard at rear; connect with Illinois Central Railroad. Purpose: Receipt and shipment of general cargo including heavy-lift items andmiscellaneous bulk materials by conventional and vessel-borne barges. Depth Alongside (feet): 26 Latitude (decimal): 31.540278 Longitude (decimal): -91.43944 Total Berthing Space (feet): 650 -Remarks: Paved 3-acre open storage area located at rear. Riverside Central Services, Inc. warehouse is located at rear on opposite side of River Terminal Road. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21360 Vicksburg District Waterway: Mississippi River Mile: 362 PWD: 7 Name: Natchez-Adams County Port Commission, Liquid Products Wharf. Port: Mile 361.7 A.H.P,left bank, Mississippi River, Natchez, approximately, 1.7 miles below Datum: LWRP Location: Natchez-Vidalia (U Mid-Continent Systems Terminal, Inc. and Amoco Chemicals Corp. Operator: Natchez-Adams County Port Commission. Owner: Address: Phone: 601/442-2561 Town: State: MS County: Adams Natchez Railway Connection: None. Purpose: Receipt of crude oil and shipment of petroleum products; receipt of neutral oil, black liquor, and green liquor (chemicals). Depth Alongside (feet): Latitude (decimal): 31.540556 26 300 Longitude (decimal): -91.43778 Total Berthing Space (feet): Remarks: Mid-Continent Systems Terminal, Inc. services Natchez Refining, Inc. via four 12-, and two 8-inch pipelines extending from wharf to 28 steel storage tanks at rear, total capacity 810,600 barrels. Amoco Chemicals pipeline extends from wharf to 6 steel storage tanks at rear, total capacity approximately 75,000 barrels. Two additional 8-inch pipelines were inactive at time of survey. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21360 Vicksburg District

Waterway: Mississippi River Mile: 362 PWD: 9 Name: River Cement Company, Natchez Dock. Port: Location: Mile 362.2 A.H.P,left bank, Mississippi River, Natchez, approximately, 1.1 miles below Datum: LWRP Natchez-Vidalia (U Operator: River Cement Co. River Cement Co. Owner: Phone: 601/442-4881 Address: 250 River Terminal Road. State: MS Town: Natchez County: Adams Railway Connection: One unused surface track at cement storage silo in rear connects with Illinois Central Railroad. Purpose: Receipt of cement. Depth Alongside (feet): 21 Latitude (decimal): 31.545278 355 Longitude (decimal): -91.43139 Total Berthing Space (feet): 1 Remarks: One 10-inch, pneumatic pipeline extends from wharf to one cement storage silo at rear divided into 6 compartments, total capacity 8,100 tons. Silo is served by a truck-loading station. Port Series: 72 Corps of Engnrs Waterway Code: 21360 Year of Last Survey: 1991 Vicksburg District PWD: 8 Waterway: Mississippi River Mile: 362 Name: U.S. Coast Guard, Natchez Landing. Port: Natchez Location: Mile 362.0 A.H.P,left bank, Mississippi River, Natchez, approximately, 1.3 miles below Datum: LWRP Natchez-Vidalia (U Operator: U.S. Coast Guard. Owner: U.S. Government. River Terminal Road. Address: Phone: 601/445-5436 44 Town: Natchez State: MS County: Adams Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels; handling navigation aids. Depth Alongside (feet): - 10 I Latitude (decimal): 31.543889 Longitude (decimal): -91.43389 Total Berthing Space (feet): 270 - 1 Remarks: U.S. Coast Guard Base located in building at rear with repair and maintenance facilities. One 4-inch sewage pipeline serves vessels. Open area located in rear is used for storing navigation aids. Port Series: 72 Corps of Engnrs Waterway Code: 21360 Year of Last Survey: 1991 Vicksburg District

Waterway: Mississippi River Mile: 363 PWD: 10

Name: J.M. Jones Lumber Company, Landing.

Port: Natchez

Location: Mile 362.5 A.H.P,left bank,Mississippi River, Natchez, approximately, 0.8 mile below Datum: LWRP

Natchez-Vidalia (U.

Operator: J.M. Jones Lumber Company, Inc. Owner: J.M. Jones Lumber Company, Inc.

Address: Government Fleet Road. Phone: 601/442-7471
Town: Natchez State: MS County: Adams
Railway Connection: Two surface tracks serving yard at rear connect with Illinois Central Railroad.

Purpose: Occasional receipt of logs.

Depth Alongside (feet): - 20 | | Latitude (decimal): 31.549722

Total Berthing Space (feet): 800 | Longitude (decimal): -91.42583

Remarks: Open storage area at rear has capacity for approximately 800,000 board feet of lumber. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21360 Vicksburg District

Waterway: Mississippi River Mile: 364 PWD: 104

Name: Vidalia Dock & Storage Co. Mooring.

Port: Vidalia

Location: Right bank, Mississippi River, Mile 364.0 A.H.P., approximately 0.5 mile above Datum: LWRP

Natchez-Vidalia (U.S High

Operator: Vidalia Dock & Storage Co.
Owner: Vidalia Dock & Storage Co.

Address: Riverside Street. Phone: 601/442-6812
Town: Vidalia State: MS County: Concordia

Railway Connection: None.

Purpose: Receipt of lime and limestone: mooring barges for fleeting.

Depth Alongside (feet): 10 - 12 | Latitude (decimal): 31.567222

Total Berthing Space (feet): 1500 | Longitude (decimal): -91.41556

Remarks: Approximately 2.3 acres of open storage area are located in rear. Fleeting areas are located below Mooring fronting adjacent Corps of Engineers Vidalia Casting Field and below Natchez Boat Store Wharf (Ref No. 5 approximately 2.5 miles below Mooring. Each has capacity for 10 barges arranged 2-

and 3- abreast.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21360 Vicksburg District

Waterway: Mississippi River Mile: 405 PWD: 11 Name: Claiborne County Port Commission Wharf. Port: Grand Gulf Island Location: Lower side of rectangular dredged basin, mile 404.8 A.H.P, left bank, Mississippi Datum: LWRP River, Grand Gulf Isla Operator: Claiborne County Port Commission. Claiborne County Port Commission. Owner: Phone: 601/833-2342 Address: Claiborne County Port Road. State: MS Town: Grand Gulf Is. County: Claiborne Railway Connection: None. Purpose: Receipt and shipment of general cargo and miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 31.994167 12 Longitude (decimal): -91.0775 Total Berthing Space (feet): 290 Remarks: Facility was under construction at time of survey (1989). A truck dump and barge-loading chute are built into wharf. Approximately 10 acres of open storage area is located in rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21404 Vicksburg District Mile: 406 PWD: 12 Waterway: Mississippi River Name: Grand Gulf Nuclear Station, Slip. Port: Grand Gulf Island Datum: LWRP Location: Mile 406.4 A.H.P, left bank, Mississippi River, Grand Gulf Island. Operator: System Energy Resources, Inc. System Energy Resources, Inc. Owner: Address: Grand Gulf Road. Phone: 601/437-2438 Town: Grand Gulf Isl. State: MS County: Claiborne Railway Connection: None. Purpose: Occasional receipt of plant equipment; deployment of company-owned surveillance craft. Depth Alonaside (feet): - 12 Latitude (decimal): 32.018056 Total Berthing Space (feet): 1000 I Longitude (decimal): -91.06889 Remarks: Slip formerly was used for handling heavy construction materials and equipment when plant was under construction. A barge-grounding platform of crushed stone was constructed as required, corresponding to river stable platform for transfer operations. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21406 Vicksburg District

Waterway: Mississippi River Mile: 426 PWD: 13 Name: Marathon-LeTourneau Company Landing. Port: Location: Mile 406.4 A.H.P, left bank, Mississippi River, LeTourneau. Datum: LWRP Marine Division of Marathon-LeTourneau Company. Operator: Owner: Marathon-LeTourneau Company. Address: LeTourneau Drive. Phone: 601/636-4132 Town: LeTourneau State: MS County: Warren Railway Connection: Unused surface tracks serving yard and plant at rear, connect with Mid-South Rail. Purpose: Mooring offshore, oil, well-drilling platforms for outfitting. Latitude (decimal): 32.1975 Depth Alongside (feet): - 40 Longitude (decimal): -90.98667 Total Berthing Space (feet): 5280 | Remarks: Offshore platforms constructed in yard, at rear, are launched by 'walking' down bank into river. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21406 Vicksburg District Mile: 433 PWD: 14 Waterway: Mississippi River Name: Baxter Wilson, Steam Electric Station Wharf. Port: Datum: LWRP Mile 433.1 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately 2.6 miles Location: below Interstate Hi Operator: Mississippi Power and Light Co. Owner: System Fuels, Inc. Phone: 601/636-4254 Address: U.S. Highway Business 61. State: MS Town: County: Warren Vicksburg Railway Connection: One surface track serving plant at rear connects with Mid-South Rail. Purpose: Receipt and occasional shipment of fuel oil by barge. Depth Alongside (feet): 15 Latitude (decimal): 32.284444 Total Berthing Space (feet): 550 Longitude (decimal): -90.93167 Remarks: One 12- and one 24-inch pipeline, becoming respectively two 12- and two 16-inch pipelines, extend from wharf to 9 steel storage tanks at rear, total capacity 1,550,000 barrels. Three steel dolphins for debris de upper end. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: Mississippi River Mile: 435 PWD: 15

Name: PetroSource Resources Wharf.

Port: Vicksburg

Location: Mile 434.5 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately one mile Datum: LWRP

below Interstate Hig

Operator: PetroSource Resources.
Owner: PetroSource Resources.
Address: ILS Highway Rusiness 67

Address: U.S. Highway Business 61. Phone: 601/638-1405
Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Receipt of crude oil; shipment of petroleum products.

Depth Alongside (feet): 7 | Latitude (decimal): 32.296944

Total Berthing Space (feet): 400 | Longitude (decimal): -90.9175

Remarks: One 10- and two 8-inch pipelines extend from wharf to one 100,000-barrel crude oil storage tank and 8

product storage tanks, total capacity 228,000 barrels. \* A berthing depth of 7 feet is attainable with use

of

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: Mississippi River Mile: 436 PWD: 17

Name: Mid-Continent Systems, Wharf.

Port: Vicksburg

Location: Mile 436.2 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately 0.5 mile Datum: LWRP

above Interstate Hig

Operator: Ergon, Inc.

Owner: Mid-Continent Systems, Inc.

Address: 4106 Warrenton Road. Phone: 601/636-9491

Town: Vicksburg State: MS County: Warren

Railway Connection: None. Purpose: Shipment of crude oil.

Depth Alongside (feet): 20 | Latitude (decimal): 32.319444

Total Berthing Space (feet): 260 | Longitude (decimal): -90.89889

Remarks: One 8-inch pipeline with two 6-inch connections on wharf extends to 9 steel storage tanks at rear, total

capacity 179,000 barrels.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: Mississippi River Mile: 436 PWD: 16 Name: Vicksburg Terminal Co., Wharf. Port: Vicksburg Location: Mile 435.6 A.H.P, left bank, Mississippi River, Vicksburg, below Interstate Highway Datum: LWRP 20 Bridge. Operator: Vicksburg Terminal Co., Inc. Owner: Vicksburg Terminal Co., Inc. Phone: 601/636-1946 4212 Warrenton Road. Address: State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Receipt and shipment of crude oil; receipt of petroleum products and ethanol. Latitude (decimal): Depth Alongside (feet): 10 32.311667 Longitude (decimal): -90.90278 Total Berthing Space (feet): 250 Remarks: Three 6-inch pipelines extend from wharf to one 672,000-gallon ethanol storage tank and to 6 crude oil storage tanks at rear, total capacity 184,000 barrels. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District Mile: 437 PWD: 19 Waterway: Mississippi River Name: Central Waterway Terminal, Wharf. Port: Location: Mile 437.0 A.H.P., left bank, Mississippi River, foot of Dorsey Street. Datum: LWRP Operator: Central Waterway Terminal, Inc. Central Waterway Terminal, Inc. Owner: Address: 375 Dorsey Street. Phone: 601/636-7510 Town: Vicksburg State: MS County: Warren Railway Connection: Two surface tracks in rear connect with Mid-South Rail. Purpose: Receipt and shipment of fish meal, lumber, coal, zircon sand, and other miscellaneous bulk materials; shipment of grain. Depth Alongside (feet): Latitude (decimal): 32.333333 250 Longitude (decimal): -90.89611 Total Berthing Space (feet): Remarks: A 3,000-ton capacity steel frame, metal-covered fish meal storage building, two storage warehouses, and approximately 15 acres of unpaved open storage area are located at rear. Port Series: 72 Corps of Engnrs Waterway Code: 21431 Year of Last Survey: 1991 Vicksburg District

Waterway: Mississippi River Mile: 437 PWD: 18

Name: Ergon Marine and Industrial Supplies, Fueling Wharf.

Port: Vicksburg

Location: Mile 436.6 A.H.P, left bank, Mississippi River, Vicksburg, approxi-mately 0.9 mile Datum: LWRP

above Interstate High

Operator: Ergon Marine and Industrial Supplies.
Owner: Ergon Marine and Industrial Supplies.

Address: - Phone: 601/638-8415

Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Receipt of petroleum products; fueling vessels.

Depth Alongside (feet): 11 | Latitude (decimal): 32.325833

Total Berthing Space (feet): 100 | Longitude (decimal): -90.89639

Remarks: Fuel is delivered to barges by truck, from 8 steel storage tanks located approximately 0.7 mile

upstream, total capacity 116,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: Mississippi River Mile: 438 PWD: 101

Name: U.S. Army Corps of Engineers, Delta Point Casting Field Landing.

Port: Tallulah

Location: Mile 437.5, A.H.P., right bank, Mississippi River, mile 437.5 Delta, approximately 1.7 Datum: LWRP

miles above Inter

Operator: U.S. Army Corps of Engineers.

Owner: U.S. Government.

Address: Foot of St. Martin Street. Phone: 601/633-9733
Town: Delta State: MS County: Madison

Railway Connection: None.

Purpose: Loading precast, concrete, articulated mattress blocks; mooring government-owned floating equipment.

Depth Alongside (feet): 10 - 45 | Latitude (decimal): 32.335833

Total Berthing Space (feet): 3200 | Longitude (decimal): -90.92167

Remarks: Bulldozer constructs causeways for truck access to floating equipment moored along bank as

 $required.\,\square$ 

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: Mississippi River Mile: 494 PWD: 51 Name: Koch Pipelines, Mayersville Dock. Port: Mayersville Location: Mile 494.4, left bank of Mississippi River, Mayersville. Datum: LWRP Koch Pipelines, Inc. Operator: Owner: Koch Pipelines, Inc. Address: State Highway No. 1. Phone: 601/873-4073 Mayersville Town: State: MS County: Issaquena Railway Connection: None. Purpose: Receipt and shipment of crude oil. Latitude (decimal): 32.876111 Depth Alongside (feet): 25 Longitude (decimal): -91.07861 Total Berthing Space (feet): 350 Remarks: One 12- becoming 20-inch pipeline extends from wharf to 10 steel storage tanks approximately 1 1/4 miles in rear, total capacity 800,000 barrels. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21494 Vicksburg District Waterway: Mississippi River Mile: 497 PWD: 52 Name: Bunge Corp., Mayersville Wharf. Port: Mayersville Mile 497.4, left bank of Mississippi River, Mayersville. Datum: LWRP Location: Operator: Bunge Corp. Owner: Bunge Corp. Phone: 601/873-6266 Address: State Highway No. 1. Town: Mayersville State: MS County: Issaguena Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 17 Latitude (decimal): 32.916667 420 Longitude (decimal): -91.06167 Total Berthing Space (feet): Remarks: Grain elevator in rear consisting of 2 steel storage tanks, has total capacity for 1,028,000 bushels. □ Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21497 Port Series: 72 Vicksburg District Waterway: Mississippi River Mile: 531 PWD: 91 Name: Garnac Grain Co., Lake Village Dock. Port: Lake Village Right bank, Mississippi River, mile 531.0 A.H.P., below Greenville Highway Bridge, Datum: LWRP Location: Lake Village. Garnac Grain Co., Inc. Operator: Owner: Garnac Grain Co., Inc. Address: U.S. Highway 82. Phone: 501/265-5301 State: AR Town: Lake Village County: Chicot Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 33.271389 10 Longitude (decimal): -91.15944 Total Berthing Space (feet): 325 Remarks: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 1,000,000 bushels. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21531 Vicksburg District

Waterway: Mississippi River Mile: 537 PWD: 53

Name: Waterways Marine of Greenville, Warfield Point Wharf.

Port: Greenville

Location: Mile 536.8, left bank of Mississippi River, Greenville. Datum: LWRP

Operator: Waterways Marine of Greenville, Inc.
Owner: Waterways Marine of Greenville, Inc.

Address: Foot of Power Plant Road. Phone: 601/335-2526
Town: Greenville State: MS County: Washington

Railway Connection: None.

Purpose: Receipt of diesel fuel; loading midstream fueling barges; fueling towboats; mooring barges for fleeting.

(See Remarks.)

Depth Alongside (feet): 9 | 9 | Latitude (decimal): 33.353333

Total Berthing Space (feet): 125 | 90 | Longitude (decimal): -91.12861

Remarks: Storage barges 'GWG 202' and 'WWG 3' have capacities for 21,400- and 16,700 barrels, respectively.

Midstream fueling barges 'WWG 1' and 'WWG 2' are based at wharf. Company-operated 'Greenville Fleet' with capac to 4-abreast extends approximately 5,000 feet along west side of Lake Ferguson

above wharf.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: Mississippi River Mile: 553 PWD: 90

Name: **Producers Rice Mill, Yellow Bend Wharf.** 

Port: Yellow Bend

Location: Right bank, Mississippi River, mile 552.7 A.H.P., Yellow Bend. Datum: LWRP

Operator: Producers Rice Mill, Inc.
Owner: Producers Rice Mill, Inc.

Address: State Highway 208. Phone: 501/877-2362

Town: Yellow Bend State: AR County: Chicot

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 6 | Latitude (decimal): 33.538889

Total Berthing Space (feet): 360 | Longitude (decimal): -91.22833

Remarks: Grain elevator in rear consisting of 4 steel tanks has total capacity for 490,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21552 Vicksburg District

Waterway: Mississippi River Mile: 554 PWD: 88

Name: Texas Eastern Products Pipeline Co., Arkansas City Wharf.

Port: Arkansas City

Location: Right bank, Mississippi River, mile 554.0 A.H.P., Arkansas City. Datum: LWRP

Operator: Not operated.

Owner: Texas Eastern Products Pipeline Co.

Address: State Highway 4. Phone: 501/338-3428

Town: Arkansas City State: AR County: Desha

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 30 | Latitude (decimal): 33.554444

Total Berthing Space (feet): 450 | Longitude (decimal): -91.23583

Remarks: Three 12-inch and one 4-inch pipelines, blanked at time of survey extend from wharf to 9 steel storage

tanks at rear, total capacity 750,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21554 Vicksburg District

Waterway: Mississippi River Mile: 557 PWD: 89

Name: Yellow Bend River Port Wharf.

Port: Yellow Bend

Location: Right bank, Mississippi River, mile 553.6 A.H.P., Yellow Bend. Datum: LWRP

Operator: Yellow Bend Port, Inc.

Owner: Chicot-Desha Metropolitan Port Authority.

Address: - Phone: 501/222-3732

Town: Arkansas City State: AR County: Chicot

Railway Connection: In planning stage at time of survey.

Purpose: Receipt and shipment of general cargo, steel products, cottonseed, soybeans, rice and miscellaneous

dry bulk commodities (see Remarks).

Depth Alongside (feet): 10 | Latitude (decimal): 33.583333

Total Berthing Space (feet): 235 | Longitude (decimal): -91.16667

Remarks: \*Slip was dredged and facility was scheduled for construction subsequent to field survey and is

described as planned. Type of construction, dimensions, and details of handling equipment and

terminal facilities ha 1991.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21553 Vicksburg District

Waterway: Mississippi River Mile: 571 PWD: 87

Name: Bunge Corp., DeSoto Landing Wharf.

Port: DeSoto Landing

Location: Right bank, Mississippi River, mile 570.6 A.H.P., DeSoto Landing. Datum: LWRP

Operator: Bunge Corp. and Potlatch Corp.

Owner: Bunge Corp.

Address: State Highway 4. Phone: 501/877-2312

Town: DeSoto Landing State: AR County: Desha

Railway Connection: None.

Purpose: Shipment of grain and receipt of fuel oil (see Remarks).

Depth Alongside (feet): 15 | Latitude (decimal): 33.692222

Total Berthing Space (feet): 425 | Longitude (decimal): -91.22889

Remarks: Bunge Corp.: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 900,000

bushels. Potlatch Corp.: Two 8-inch pipelines extend from wharf to one 95,200-barrel steel storage tank at room maintained on stand by basis

tank at rear, maintained on stand-by basis.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21570 Vicksburg District

Waterway: Mississippi River Mile: 609 PWD: 86

Name: Bunge Corp., Hurricane Point Terminal Wharf.

Port: Hurricane Point

Location: Left bank, Mississippi River, mile 609.0 A.H.P., Hurricane Point. Datum: LWRP

Operator: Bunge Corp.
Owner: Bunge Corp.

Address: Bunge Road, Hurricane Point. Phone: 601/747-2238

Town: Hurricane Point State: MS County: Bolivar

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 15 | Latitude (decimal): 34.016944

Total Berthing Space (feet): 300 | Longitude (decimal): -91.04028

Remarks: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 1,390,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 22609 Vicksburg District

Waterway: **Ouachita** Mile: 117.7 PWD: 22

Name: **Port of Columbia Dock.**Port: Missouri/Arkansas R.

Location: Left bank, Ouachita River, mile 117.7 on oxbow, 0.5 mile above Columbia Lock and Datum: CRP

Dam.

Operator: Not operated. (See Remarks.)

Owner: Caldwell Parish. Address: U.S. Highway 165

Address: U.S. Highway 165 Phone: 318/649-0101
Town: Riverton State: LA County: Caldwell

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 7 | 3 | Latitude (decimal): 31.633889

Total Berthing Space (feet): 210 | 75 | Longitude (decimal): -91.81333

Remarks: Grain elevator at rear leased by Great River Grain Corp. consisting of 5 steel tanks has capacity for

106,800 bushels. Steel flat storage building in rear leased by Kennedy Rice Dryers, Inc. has capacity

for 700,000 bushels. At time of survey (1999), all grain was being handled by truck.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita** Mile: 142.1 PWD: 23

Name: International Paper Co. Logtown Fuel Oil Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Ouachita River, mile 142.1, approximately 7 highway miles south of Datum: CRP

Monroe city limit.

Operator: Pickett-Davison Fuel Service.
Owner: International Paper Co.

Address: 3671 Louisiana State Highway 165 Phone: 318/388-3930
Town: Logtown State: LA County: Ouachita

Railway Connection: None. Purpose: Receipt of No. 6 fuel oil.

Depth Alongside (feet): 17 | Latitude (decimal): 32.328889

Total Berthing Space (feet): 480 | Longitude (decimal): -92.08667

Remarks: Two 10-inch pipelines extend from wharf to one 125,000-barrel storage tank in rear. One 8-inch steam

line serves wharf. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: Ouachita Mile: 150.5 PWD: 24 Name: Sunshine Oil & Storage Dock. Port: Missouri/Arkansas R. Location: Left bank, Ouachita River, mile 150.5, approximately 3 highway miles south of Datum: CRP Monroe city limit. Operator: Pickett-Davison Fuel Service. Sunshine Oil & Storage Inc. Owner: Phone: 318/387-9467 Address: 486 U.S. Highway 165 State: LA Town: Rilla County: Ouachita Railway Connection: None. Purpose: Receipt and shipment of petroleum products. Latitude (decimal): 32.410833 Depth Alongside (feet): 19 Longitude (decimal): -92.08833 Total Berthing Space (feet): 195 Remarks: One 10- four 8 and two 6-inch pipelines extend to wharf from 8 steel storage tanks at rear, total capacity 500,000 barrels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District Mile: 161.8 PWD: 25 Waterway: Ouachita Name: Corps of Engineers Monroe Navigation Field Office Wharf and Moorin Port: Missouri/Arkansas R. Left bank, Ouachita River, mile 161.8, left bank, approximately 5 miles below Location: Datum: CRP Interstate Highway 20 Brid Operator: U.S. Army Corps of Engineers. Owner: United States Government. Address: 3505 South Grand Street Phone: 318/322-7880 Town: Monroe State: LA County: Ouachita Railway Connection: None. Purpose: Mooring Corps of Engineers floating equipment for maintenance, repair and storage; handling construction materials and supplies. Latitude (decimal): 32.465278 Depth Alongside (feet): 15 15 9 - 12

Total Berthing Space (feet):

Port Series: 68

200

Year of Last Survey: 2000

located on opposite side of Grand Street in rear.

Т

500

1,000

Remarks: Small boat launch ramp located at lower end. U.S. Army Corps of Engineers Navigation Field Office is

Corps of Engnrs Waterway Code: 21872

Longitude (decimal): -92.11556

Vicksburg District

Waterway: Ouachita Mile: 167.1 PWD: 26 Name: Cornerstone Welding and Boat Yard Dock. Port: Missouri/Arkansas R. Location: Right bank, Ouachita River, mile 167.1, right bank, above Illinois Central Railroad Datum: CRP bridge. Operator: Not operated. Owner: Cornerstone Welding and Boat Yard. Phone: 318/324-0504 108 North Riverfront Street Address: State: LA Town: Monroe County: Ouachita Railway Connection: None. Purpose: Not used. Latitude (decimal): 32.501111 Depth Alongside (feet): 10 Longitude (decimal): -92.12111 Total Berthing Space (feet): 100 Remarks: At time of survey the 300-ton marine railway was inoperative and the property was in litigation. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District Waterway: Ouachita Mile: 191.3 PWD: 27 Name: Koch Nitrogen Co., Sterlington Plant Dock. Port: Missouri/Arkansas R. Left bank, Ouachita River, mile 191.3, approximately 1,800 feet below State Highway Datum: CRP Location: 2 Bridge. Operator: Davison Petroleum Products. Owner: Koch Nitrogen Co. 6310 Horseshoe Lake Road Address: Phone: 318/665-4250 Town: Sterlington State: LA County: Ouachita Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of caustic soda; Shipment of anhydrous ammonia. Latitude (decimal): Depth Alongside (feet): 10 32.699444 Total Berthing Space (feet): 400 Longitude (decimal): -92.08722 Remarks: One 8-inch pipeline becoming two 6-inch pipelines extends to cell from 3 ammonia storage tanks, total capacity 50,000 tons and one 10-inch pipeline extends to one 4,000,000-gallon caustic soda storage tank. One 2-inch compressed air pipeline serves wharf. Port Series: 68 Vicksburg District Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872

Waterway: **Ouachita** Mile: 232.6 PWD: 28

Name: Port of Crosset Public Wharf.

Port: Missouri/Arkansas R.

Location: Mile 232.6, left bank, Ouachita River, approximately < mile below U.S. Highway Datum: CRP

Bridge.

Operator: City of Crosset, Arkansas.
Owner: City of Crosset, Arkansas.
Address: LLS Highway 85 West.

Address: U.S. Highway 85, West Phone: 870/364-4830
Town: Sterlington State: AR County: Bradley-Union

Railway Connection: None.

Purpose: Occasional receipt and shipment of general cargo and miscellaneous bulk materials.

Depth Alongside (feet): 9 | Latitude (decimal): 33.154444

Total Berthing Space (feet): 90 | Longitude (decimal): -92.10972

Remarks: A 16,000 square foot steel frame, metal-covered warehouse is located at rear. □□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: Ouachita Mile: 283.2 PWD: 29

Name: Lion Oil Co., Champagnolle Landing Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Ouachita River, mile 283.2, approximately 2.5 miles above Calion Lock Datum: CRP

and Dam.

Operator: Not operated.
Owner: Lion Oil Co.

Address: Champagnolle Landing Phone: 870/864-1372

Town: Calion State: AR County: Union

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 8 - 9 | | Latitude (decimal): 33.313333 Total Berthing Space (feet): 450 | Longitude (decimal): -92.51972

Remarks: One 8-inch pipeline extends to wharf from 2 calcium chloride storage tanks at rear, total capacity

420,000 gallons. One 8-inch pipeline, formerly used for shipment of crude oil, extends to wharf from 3

steel storage tanks at rear, total capacity 24,000 barrels.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: Ouachita Mile: 81.0 PWD: 21 Name: **Duty Ferry Landings.** Missouri/Arkansas R. Port: Location: Ouachita River, mile 81.0. Datum: CRP State of Louisiana, Department of Transportation and Development. Operator: Owner: State of Louisiana, Department of Transportation and Development. Address: Phone: Town: Duty State: LA County: Catahoula Railway Connection: None. Purpose: Landings for vehicular ferry. Latitude (decimal): 31.633889 Depth Alonaside (feet): 8 8 Longitude (decimal): -91.81333 Total Berthing Space (feet): 24 Remarks: Free ferry operates daily during daylight hours. Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 21872 Vicksburg District Mile: 305.4 PWD: 30 Waterway: Ouachita River Name: Cross Oil Refining & Marketing Co. Ouachita Terminal, Dock. Port: Missouri/Arkansas R. Right bank, Ouachita River, mile 305.4, Millers Bluff. Datum: CRP Location: Operator: Cross Oil Refining & Marketing Co. Owner: Cross Oil Refining & Marketing Co. Address: 477 Ouachita County Highway 71 Phone: 501/725-2236 State: AR Town: Luann County: Ouachita Railway Connection: None. Purpose: Receipt and shipment of crude oil and lubricating oil. Latitude (decimal): Depth Alongside (feet): 12 33.397778 Longitude (decimal): -92.63583 Total Berthing Space (feet): 200 Remarks: Four 6- inch pipelines extend from wharf to 2 steel storage tanks, total capacity 80,000 barrels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District Waterway: Ouachita River Mile: 329.4 PWD: 31 Name: Camden Port Authority Dock. Port: Missouri/Arkansas R. Right bank, Ouachita River, mile 329.4, approximately 1.5 miles above State Datum: CRP Location: Highway 45 Bridge. Camden Port Authority. Operator: Owner: City of Camden. Address: 1 Port of Camden Drive Phone: 870/837-5500 Town: Camden State: AR County: Ouachita Railway Connection: Trackage serving warehouse in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of miscellaneous bulk materials and general cargo. Latitude (decimal): Depth Alonaside (feet): 12 33.581667 Longitude (decimal): -92.82611 Total Berthing Space (feet): 250 Т ı Remarks: At time of survey (1999), port-owned 29,000-square foot, steel frame, metal-covered warehouse in rear was leased to private operators handling shipment only by truck and rail. Approximately 10,000 square feet of gravel-surfaced open storage area is located adjacent to warehouse. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita River** Mile: 41.9 PWD: 19

Name: Bunge Corp., Jonesville Grain Elevator Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Ouachita River, mile 41.9, approximately 2,500 feet above junction with Datum: CRP

Black River.

Operator: Bunge Corp.
Owner: Bunge Corp.

Address: State Highway 124 Phone: 318/339-8555
Town: Jonesville State: LA County: Catahoula

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 30 | Latitude (decimal): 31.633889

Total Berthing Space (feet): 390 | Longitude (decimal): -91.81333

Remarks: Grain elevator at rear, consisting of 9 steel tanks, has total capacity for 3,000,000 bushels.□

Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita River** Mile: 42.1 PWD: 20

Name: **Eott Energy Corp. Dock.** 

Port: Missouri/Arkansas R.

Location: Right bank, Ouachita River, mile 42.1, approximately 3,000 feet above junction with Datum: CRP

Black River.

Operator: Not operated.

Owner: Eott Energy Corp. Dock.

Address: Phone: 318/534-6203

Town: Jonesville State: LA County: Catahoula

Railway Connection: None.

Purpose: Not used. (See Remarks.)

Depth Alongside (feet): 25 | | Latitude (decimal): 31.633889

Total Berthing Space (feet): 400 | Longitude (decimal): -91.81333

Remarks: Wharf was formerly used for shipment of crude oil. One 12-inch pipeline extends to wharf from 3 steel

storage tanks in rear, total capacity 20,000 barrels.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: Red River Mile: 152.5 PWD: 10 Name: Natchitoches Parish Port Commission General Cargo Dock. Port: Missouri/Arkansas R. Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL Highway 6 Bridge. Operator: Natchitoches Parish Port Commission. Natchitoches Parish Port Commission. Owner: Address: Phone: 318/356-9686 Louisiana State Highways 6 and 486. Town: **Natchitoches** County: Natchitoches Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway. Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks). Depth Alongside (feet): 9 Latitude (decimal): 31.830833 Total Berthing Space (feet): 230 Longitude (decimal): -93.08556 Waterway: Red River Mile: 152.5 PWD: 10 Name: Natchitoches Parish Port Commission General Cargo Dock. Port: Missouri/Arkansas R Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Location: Datum: NPL Highway 6 Bridge. Natchitoches Parish Port Commission. Operator: Owner: Natchitoches Parish Port Commission. Louisiana State Highways 6 and 486. Phone: 318/356-9686 Address: Natchitoches State: LA County: Natchitoches Town: Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway. Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks). Latitude (decimal): 31.830833 Depth Alongside (feet): 9 Longitude (decimal): -93.08556 Total Berthing Space (feet): 230 Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metalcovered warehouse for general cargo, and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Entire facility was under construction at time of survey (1999), A 62,000 square foot steel frame, metalcovered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and

crushed stone.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 152.5 PWD: 10 Name: Natchitoches Parish Port Commission General Cargo Dock. Port: Missouri/Arkansas R. Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL Highway 6 Bridge. Operator: Natchitoches Parish Port Commission. Natchitoches Parish Port Commission. Owner: Phone: 318/356-9686 Address: Louisiana State Highways 6 and 486. Town: **Natchitoches** County: Natchitoches Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway. Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks). Depth Alongside (feet): 9 Latitude (decimal): 31.830833 Total Berthing Space (feet): 230 Longitude (decimal): -93.08556 Waterway: Red River Mile: 152.5 PWD: 10 Name: Natchitoches Parish Port Commission General Cargo Dock. Port: Missouri/Arkansas R Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Location: Datum: NPL Highway 6 Bridge. Natchitoches Parish Port Commission. Operator: Owner: Natchitoches Parish Port Commission. Louisiana State Highways 6 and 486. Phone: 318/356-9686 Address: Natchitoches State: LA County: Natchitoches Town: Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway. Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks). Latitude (decimal): 31.830833 Depth Alongside (feet): 9 Longitude (decimal): -93.08556 Total Berthing Space (feet): 230 Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metalcovered warehouse for general cargo, and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metalcovered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone.

Port Series: 68

Year of Last Survey: 2000

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Mile: 152.6 PWD: 11

Name: **Natchitoches Parish Port Commission Wood Chip Dock.** Port: Missouri/Arkansas R. Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL Highway 6 Bridge. Operator: Natchitoches Parish Port Commission. Natchitoches Parish Port Commission. Owner: Phone: 318/356-9686 Address: Louisiana State Highways 6 and 486. Town: Natchitoches County: Natchitoches Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway. Purpose: Shipment of wood chips.

Depth Alongside (feet): 9 | Latitude (decimal): 31.831111

Total Berthing Space (feet): 400 | Longitude (decimal): -93.08556

Waterway: Red River

Mile: 152.6 PWD: 11

Name: Natchitoches Parish Port Commission Wood Chip Dock.

Port: Missouri/Arkansas R.

Waterway: Red River

Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL

Highway 6 Bridge.

Operator: Natchitoches Parish Port Commission.
Owner: Natchitoches Parish Port Commission.
Address: Louisiana State Highways 6 and 486.

Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686

Town: Natchitoches State: LA County: Natchitoches

Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway.

Purpose: Shipment of wood chips.

Depth Alongside (feet): 9 | Latitude (decimal): 31.831111

Total Berthing Space (feet): 400 | Longitude (decimal): -93.08556

Remarks: Facility was under construction at time of survey (1999). A wood chip storage area at rear is served by a radial stacker and has capacity for 7.800 tons. A wood chipping mill operated by Price Companies

located on property in rear has open storage area for an additional 2,600 tons of wood chips.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: Red River Mile: 152.6 PWD: 11 Name: **Natchitoches Parish Port Commission Wood Chip Dock.** Port: Missouri/Arkansas R. Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL Highway 6 Bridge. Operator: Natchitoches Parish Port Commission. Natchitoches Parish Port Commission. Owner: Phone: 318/356-9686 Address: Louisiana State Highways 6 and 486. Town: Natchitoches County: Natchitoches Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway. Purpose: Shipment of wood chips. Latitude (decimal): 31.831111 Depth Alongside (feet): Longitude (decimal): -93.08556 Total Berthing Space (feet): 400 Mile: 152.6 PWD: 11 Waterway: Red River Name: Natchitoches Parish Port Commission Wood Chip Dock. Port: Missouri/Arkansas R. Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Datum: NPL Highway 6 Bridge. Operator: Natchitoches Parish Port Commission. Owner: Natchitoches Parish Port Commission. Louisiana State Highways 6 and 486. Address: Phone: 318/356-9686 State: LA Town: **Natchitoches** County: Natchitoches Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway. Purpose: Shipment of wood chips. Depth Alongside (feet): Latitude (decimal): 31.831111 Longitude (decimal): -93.08556 Total Berthing Space (feet): 400

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): Mile: 211.0 PWD: 13 Waterway: Red River Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -93.62417 500

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): Depth Alongside (feet): 12 32.353889 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: County: Caddo Shreveport Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): Mile: 211.0 PWD: 13 Waterway: Red River Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -93.62417 500

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Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): Depth Alongside (feet): 12 32.353889 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): Mile: 211.0 PWD: 13 Waterway: Red River Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -93.62417 500

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): Depth Alongside (feet): 12 32.353889 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): Mile: 211.0 PWD: 13 Waterway: Red River Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -93.62417 500

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): Mile: 211.0 PWD: 13 Waterway: Red River Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Phone: 318/524-1100 Address: 11110 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): 32.353889 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -93.62417 500

Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Omni Terminal System. Operator: Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Latitude (decimal): Depth Alongside (feet): 12 32.353889 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Waterway: Red River Mile: 211.0 PWD: 13 Name: Caddo/Bossier port Commission Liquid Commodities Dock. Port: Missouri/Arkansas R. Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Omni Terminal System. Owner: Caddo/Bossier Port Commission. Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum products, caustic soda and ethylene glycol. Depth Alongside (feet): Latitude (decimal): 32.353889 12 Longitude (decimal): -93.62417 Total Berthing Space (feet): 500 Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 32.354722 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard Town: State: LA County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 | Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 ı Mile: 211.0 PWD: 12 Waterway: Red River Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet):

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Total Berthing Space (feet):

400 I

Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722 Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet): Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722 Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard Town: State: LA County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 | Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 - 1 ı Mile: 211.0 PWD: 12 Waterway: Red River Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet):

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Total Berthing Space (feet):

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Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Oakley Louisiana Inc. Operator: Oakley Louisiana Inc. Owner: Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 32.354722 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □

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Year of Last Survey: 2000

Year of Last Survey: 2000

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Series: 68

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Corps of Engnrs Waterway Code: 20870

Vicksburg District

Vicksburg District

Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet): Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722 Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard Town: State: LA County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 | Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 - 1 ı Mile: 211.0 PWD: 12 Waterway: Red River Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet):

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Total Berthing Space (feet):

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Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 32.354722 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Total Berthing Space (feet):

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Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 32.354722 10 - 12 I Longitude (decimal): -93.62028 Total Berthing Space (feet): 400 Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard Town: State: LA County: Caddo Shreveport Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. Latitude (decimal): 32.354722 Depth Alongside (feet): 10 - 12 | Total Berthing Space (feet): 400 Longitude (decimal): -93.62028 ı Waterway: Red River Mile: 211.0 PWD: 12 Name: Oakley Louisiana Fertilizer Dock Port: Missouri/Arkansas R. Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL Operator: Oakley Louisiana Inc. Owner: Oakley Louisiana Inc. Phone: 318/798-1728 Address: 11210 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad. Purpose: Receipt of bulk fertilizer. 10 - 12 | Latitude (decimal): 32.354722 Depth Alongside (feet):

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400 I

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Waterway: Red River Mile: 211.4 PWD: 14 Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Caddo/Bossier Port Commission. Operator: Owner: Caddo/Bossier Port Commission. Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981 Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Mooring vessels. Latitude (decimal): 32.359167 Depth Alongside (feet): 20 Longitude (decimal): -93.62528 Total Berthing Space (feet): 325 Waterway: Red River Mile: 211.4 PWD: 14 Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Caddo/Bossier Port Commission. Owner: Caddo/Bossier Port Commission. Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981 State: I A Town: Shreveport County: Caddo Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): Latitude (decimal): 32.359167 20 Longitude (decimal): -93.62528 Total Berthing Space (feet): 325 Waterway: Red River Mile: 211.4 PWD: 14 Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Caddo/Bossier Port Commission. Owner: Caddo/Bossier Port Commission. Phone: 318/861-4981 Address: 11101 Doug Attaway Boulevard Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Mooring vessels. Latitude (decimal): 32.359167 Depth Alongside (feet): 20 Longitude (decimal): -93.62528 Total Berthing Space (feet): Mile: 211.4 PWD: 14 Waterway: Red River Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Caddo/Bossier Port Commission. Operator: Owner: Caddo/Bossier Port Commission. Phone: 318/861-4981 Address: 11101 Doug Attaway Boulevard State: LA Town: Shreveport County: Caddo Railway Connection: None. Purpose: Mooring vessels. Latitude (decimal): 32.359167 Depth Alongside (feet): 20

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Total Berthing Space (feet):

325

Waterway: Red River Mile: 211.4 PWD: 14 Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Caddo/Bossier Port Commission. Owner: Caddo/Bossier Port Commission. Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981 Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Mooring vessels. Latitude (decimal): 32.359167 Depth Alongside (feet): 20 Longitude (decimal): -93.62528 Total Berthing Space (feet): 325 Waterway: Red River Mile: 211.4 PWD: 14 Name: Caddo/Bossier Port Commission Mooring Dock. Port: Missouri/Arkansas R. Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Caddo/Bossier Port Commission. Owner: Caddo/Bossier Port Commission. Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981 State: I A Town: Shreveport County: Caddo Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 20 Latitude (decimal): 32.359167 Longitude (decimal): -93.62528 Total Berthing Space (feet): 325 Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Total Berthing Space (feet):

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U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Total Berthing Space (feet):

325

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Waterway: Red River Mile: 211.5 PWD: 15 Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Red River Terminals. Owner: Caddo/Bossier Port Commission. Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311 Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Latitude (decimal): 32.36 Depth Alongside (feet): 21 Longitude (decimal): -93.6175 Total Berthing Space (feet): 430 Waterway: Red River Mile: 211.5 PWD: 15 Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Red River Terminals. Owner: Caddo/Bossier Port Commission. Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311 State: I A Town: Shreveport County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -93.6175 Total Berthing Space (feet): Mile: 211.5 PWD: 15 Waterway: Red River Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Red River Terminals. Owner: Caddo/Bossier Port Commission. 10921 Doug Attaway Boulevard Phone: 318/797-1311 Address: Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Latitude (decimal): 32.36 Depth Alongside (feet): Longitude (decimal): -93.6175 Total Berthing Space (feet): Mile: 211.5 PWD: 15 Waterway: Red River Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Red River Terminals. Operator: Owner: Caddo/Bossier Port Commission. Phone: 318/797-1311 Address: 10921 Doug Attaway Boulevard State: LA Shreveport Town: County: Caddo Railway Connection: None.

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Total Berthing Space (feet):

Depth Alongside (feet):

Purpose: Receipt of petroleum products.

21

430

Latitude (decimal):

Longitude (decimal): -93.6175

32.36

Waterway: Red River Mile: 211.5 PWD: 15

Name: Caddo/Bossier Port Commission Petroleum Dock.

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

Operator: Red River Terminals.

Owner: Caddo/Bossier Port Commission.

Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311

Town: Shreveport State: LA County: Caddo

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 21 | Latitude (decimal): 32.36

Total Berthing Space (feet): 430 | Longitude (decimal): -93.6175

Waterway: Red River

Mile: 211.5 PWD: 15

Name: Caddo/Bossier Port Commission Petroleum Dock.

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

Operator: Red River Terminals.

Owner: Caddo/Bossier Port Commission.

Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311
Town: Shreveport State: LA County: Caddo

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 21 | Latitude (decimal): 32.36

Total Berthing Space (feet): 430 | Longitude (decimal): -93.6175

Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.

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Total Berthing Space (feet):

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Purpose: Receipt of petroleum products.

21

430

Latitude (decimal):

Longitude (decimal): -93.6175

32.36

Waterway: Red River Mile: 211.5 PWD: 15

Name: Caddo/Bossier Port Commission Petroleum Dock.

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

Operator: Red River Terminals.

Owner: Caddo/Bossier Port Commission.

Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311

Town: Shreveport State: LA County: Caddo

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 21 | Latitude (decimal): 32.36

Total Berthing Space (feet): 430 | Longitude (decimal): -93.6175

Waterway: Red River

Mile: 211.5 PWD: 15

Name: Caddo/Bossier Port Commission Petroleum Dock.

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

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Owner: Caddo/Bossier Port Commission.

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Waterway: Red River Mile: 211.5 PWD: 15 Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Red River Terminals. Operator: Owner: Caddo/Bossier Port Commission. Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311 Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Latitude (decimal): 32.36 Depth Alongside (feet): 21 Longitude (decimal): -93.6175 Total Berthing Space (feet): 430 Waterway: Red River Mile: 211.5 PWD: 15 Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Red River Terminals. Owner: Caddo/Bossier Port Commission. Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311 State: I A Town: Shreveport County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -93.6175 Total Berthing Space (feet): Mile: 211.5 PWD: 15 Waterway: Red River Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Location: Operator: Red River Terminals. Owner: Caddo/Bossier Port Commission. 10921 Doug Attaway Boulevard Phone: 318/797-1311 Address: Town: Shreveport State: LA County: Caddo Railway Connection: None. Purpose: Receipt of petroleum products. Latitude (decimal): 32.36 Depth Alongside (feet): Longitude (decimal): -93.6175 Total Berthing Space (feet): Mile: 211.5 PWD: 15 Waterway: Red River Name: Caddo/Bossier Port Commission Petroleum Dock. Port: Missouri/Arkansas R. Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Red River Terminals. Operator: Owner: Caddo/Bossier Port Commission. Phone: 318/797-1311 Address: 10921 Doug Attaway Boulevard State: LA Shreveport Town: County: Caddo

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Depth Alongside (feet):

Railway Connection: None.

Total Berthing Space (feet):

Purpose: Receipt of petroleum products.

21

430

Latitude (decimal):

Longitude (decimal): -93.6175

32.36

Waterway: Red River Mile: 211.5 PWD: 15

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Waterway: Red River Mile: 211.8 PWD: 16 Name: Caddo/Bossier Port Commission General Cargo Dock. Port: Missouri/Arkansas R. Location: Mile 211.8, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Caddo/Bossier Port Commission and Shreveport Fabricators. (See Remarks) Operator: Owner: Caddo/Bossier Port Commission. Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad. Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials including fertilizer and crushed stone; Receipt of steel and other fabrication materials. Depth Alongside (feet): 22 Latitude (decimal): 32 36 Total Berthing Space (feet): 600 Longitude (decimal): -93.6175 Mile: 211.8 PWD: 16 Waterway: Red River Name: Caddo/Bossier Port Commission General Cargo Dock. Port: Missouri/Arkansas R. Mile 211.8, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Location: Operator: Caddo/Bossier Port Commission and Shreveport Fabricators. (See Remarks) Owner: Caddo/Bossier Port Commission. 10905 Doug Attaway Boulevard Address: Phone: 318/861-4981 Town: Shreveport State: LA County: Caddo Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad. Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials including fertilizer and crushed stone; Receipt of steel and other fabrication materials. Depth Alongside (feet): 22 Latitude (decimal): 32.36 Total Berthing Space (feet): 600 Longitude (decimal): -93.6175 Waterway: Red River Mile: 211.8 PWD: 16 Name: Caddo/Bossier Port Commission General Cargo Dock. Port: Missouri/Arkansas R. Location: Mile 211.8, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL Operator: Caddo/Bossier Port Commission and Shreveport Fabricators. (See Remarks) Owner: Caddo/Bossier Port Commission. Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981 State: LA Town: Shreveport County: Caddo Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad. Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials including fertilizer and crushed stone; Receipt of steel and other fabrication materials. Depth Alongside (feet): 22 Latitude (decimal): 32.36 Longitude (decimal): -93.6175 Total Berthing Space (feet): 600 I

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Remarks: Approximately 3.5 acres of paved open storage are located at rear of upper portion of wharf. The 29,000 square foot steel frame metal-covered building at rear of lower portion was intended for use as a transit shed/warehouse, however at time of survey (1999) was under lease to Shreveport Fabricators for constructing fabrications to be used in the shipbuilding industry. Plans called for construction of a custom built fabrication facility (PWD Ref. No. 18) to beoperational in 2001, at which time the building would revert to its intended use.

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Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 20870

Vicksburg District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: Red River Mile: 84.8 PWD: 4

Name: Luhr Bros., Alexandria Dock

Port: Missouri/Arkansas R.

Location: Mile 84.8, right bank, Red River. Datum: NPL

Operator: Luhr Bros., Inc.
Owner: Luhr Bros., Inc.

Address: 5311 Third Street Phone: 318/487-9263

Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt of crushed aggregate.

Depth Alongside (feet): 12 | Latitude (decimal): 31.273611

Total Berthing Space (feet): 150 | Longitude (decimal): -92.39694

Remarks: Open storage area at rear has capacity for 80,000 tons of material. □□

Waterway: **Red River** Mile: 90.9 PWD: 6

Name: Alexandria Regional Port Authority POL Dock

Port: Missouri/Arkansas R.

Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Petron, Inc

Owner: Alexandria Regional Port Authority.

Address: Port Road Phone: 318/339-7933
Town: Alexandria State: LA County: Rapides

Railway Connection: One tank at terminal is served by Union Pacific Railroad.

Purpose: Receipt of creosote.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 300 | Longitude (decimal): -92.46167

Waterway: **Red River**Mile: 90.9 PWD: 6

Name: Alexandria Regional Port Authority POL Dock

Port: Missouri/Arkansas R.

Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Datum: NPL

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Total Berthing Space (feet): 300 | Longitude (decimal): -92.46167

Remarks: Seven 8-inch pipelines extend from wharf to 3 steel storage tanks total capacity 110,000 barrels.

Facility is capable of handling other liquid cargo, however at time of survey (1999) was handling only

creosote.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Remarks: Seven 8-inch pipelines extend from wharf to 3 steel storage tanks total capacity 110,000 barrels.

Facility is capable of handling other liquid cargo, however at time of survey (1999) was handling only

creosote.

Waterway: **Red River** Mile: 90.9 PWD: 6

Name: Alexandria Regional Port Authority POL Dock

Port: Missouri/Arkansas R.

Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Petron, Inc

Owner: Alexandria Regional Port Authority.

Address: Port Road Phone: 318/339-7933
Town: Alexandria State: LA County: Rapides

Railway Connection: One tank at terminal is served by Union Pacific Railroad.

Purpose: Receipt of creosote.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 300 | Longitude (decimal): -92.46167

Waterway: **Red River**Mile: 90.9 PWD: 6

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Waterway: **Red River** Mile: 91.1 PWD: 7

Name: Alexandria Regional Port Authority General Cargo Dock.

Port: Missouri/Arkansas R.

Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials

including fertilizer, grain and crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.340278

Total Berthing Space (feet): 165 | Longitude (decimal): -92.46806

Waterway: Red River Mile: 91.1 PWD: 7

Name: Alexandria Regional Port Authority General Cargo Dock.

Port: Missouri/Arkansas R.

Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Datum: NPL

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Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open

storage/staging area is located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open

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Waterway: **Red River** Mile: 91.4 PWD: 8

Name: Alexandria Regional Port Authority Fertilizer Dock.

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Terral RiverService Inc.

Owner: Alexandria Regional Port Authority.

Address: Port Road Phone: 318/445-7759
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt of bulk fertilizer (ammonium nitrate).

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.341111

Total Berthing Space (feet): 300 | Longitude (decimal): -92.47028

Waterway: Red River Mile: 91.4 PWD: 8

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Remarks: Storage building has storage capacity for 13,000 tons and storage dome for 2,800 tons of material.  $\hfill\Box$ 

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Waterway: **Red River** Mile: 91.4 PWD: 8

Name: Alexandria Regional Port Authority Fertilizer Dock.

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Terral RiverService Inc.

Owner: Alexandria Regional Port Authority.

Address: Port Road Phone: 318/445-7759
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt of bulk fertilizer (ammonium nitrate).

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.341111

Total Berthing Space (feet): 300 | Longitude (decimal): -92.47028

Waterway: Red River Mile: 91.4 PWD: 8

Name: Alexandria Regional Port Authority Fertilizer Dock.

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Datum: NPL

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Town: Alexandria State: LA County: Rapides

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Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Terral RiverService Inc.

Owner: Alexandria Regional Port Authority.

Address: Phone: 318/445-7759 Port Road State: LA Town: Alexandria County: Rapides

Railway Connection: None.

Port Series: 68

Purpose: Receipt of bulk fertilizer (ammonium nitrate).

10 - 15 | Latitude (decimal): 31.341111 Depth Alongside (feet): Longitude (decimal): -92.47028 Total Berthing Space (feet): 300

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: Storage building has storage capacity for 13,000 tons and storage dome for 2,800 tons of material.

Waterway: **Red River** Mile: 91.5 PWD: 5

Name: Alexandria Regional Port Authority Lower Dock

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | Longitude (decimal): -92.45889

Waterway: Red River Mile: 91.5 PWD: 5

Name: Alexandria Regional Port Authority Lower Dock

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

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Total Berthing Space (feet): 110 | Longitude (decimal): -92.45889

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and

10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock

(PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Waterway: **Red River** Mile: 91.5 PWD: 5

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Port: Missouri/Arkansas R.

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Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

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Owner: Alexandria Regional Port Authority.

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Town: Alexandria State: LA County: Rapides

Railway Connection: None.

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Owner: Alexandria Regional Port Authority.

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Town: Alexandria State: LA County: Rapides

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: **Red River** Mile: 91.5 PWD: 5

Name: Alexandria Regional Port Authority Lower Dock

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | Longitude (decimal): -92.45889

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Name: Alexandria Regional Port Authority Lower Dock

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Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

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Waterway: Red River | Mile: 91.5 | PWD: 5

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Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

Bridge.

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Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

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Waterway: **Red River** Mile: 91.5 PWD: 5

Name: Alexandria Regional Port Authority Lower Dock

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Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL

Bridge.

Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | Longitude (decimal): -92.45889

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: Red River Mile: 92.2 PWD: 9

Name: Pine Bluff Sand & Gravel Co. Docks

Port: Missouri/Arkansas R.

Location: Mile 92.2, right bank, Red River, approximately two miles above Union Pacific Datum: NPL

Railroad Bridge.

Operator: Pine Bluff Sand & Gravel Co.
Owner: Alexandria Regional Port Authority.

Address: Louisiana State Highway 1 North Phone: 318/448-0536
Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt of crushed aggregate.

Depth Alongside (feet): 20 | 20 | Latitude (decimal): 31.331944

Total Berthing Space (feet): 195 | 195 | Longitude (decimal): -92.48194

Remarks: Approximately 4 acres of open storage area with capacity for 300,000 tons of material is located at

rear.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Waterway: Vicksburg Harbor Mile: 1 PWD: 34

Name: Big River, Ship Builders Dock.

Port: Vicksburg

Location: Vicksburg Harbor, approximately 1.4 miles above mile 2.7, Yazoo River Diversion Datum: LWRP

Canal.

Operator: Big River Shipbuilders, Inc. Owner: Big River Shipbuilders, Inc.

Address: Haining Drive. Phone: 601/636-9161
Town: Vicksburg State: MS County: Warren
Railway Connection: One surface track serves shipyard in rear; connects with Mid-South Rail.

Purpose: Mooring barges and towboats for repair; mooring floating drydock.

Remarks: Wharf equipped with outlets for oxygen, water, and natural gas. One 1,650-, one 1,000-, and one 700-

ton floating drydocks are moored at wharf.  $\hfill\Box$ 

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 1 PWD: 31 Name: **Ergon Marine & Industrial Supply Mooring Dock.** Port: Location: Vicksburg Harbor, approximately 1.1 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon Marine & Industrial Supply. Owner: Ergon Marine & Industrial Supply. Phone: 601/638-5921 Address: Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Mooring company-owned floating equipment. Latitude (decimal): 32.384167 Depth Alongside (feet): Longitude (decimal): -90.88 Total Berthing Space (feet): 300 Remarks: -□□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Waterway: Vicksburg Harbor Mile: 1 PWD: 29 Name: **GRF Terminal Wharf.** Port: Vicksburg Location: Vicksburg Harbor, approximately 0.8 mile above mile 2.7 Yazoo River Diversion Datum: LWRP Canal. Operator: GRF Terminal. Inc. Owner: GRF Terminal. Inc. Address: Haining Drive. Phone: 601/636-3144 Town: Vicksburg State: MS County: Warren One surface track at rear connects with Mid-South Rail. Railway Connection: Purpose: Receipt of dry and liquid fertilizer, lime, limestone, and miscellaneous granular dry bulk commodities. Latitude (decimal): Depth Alongside (feet): 14 32.381667 Total Berthing Space (feet): 160 Longitude (decimal): -90.87611 Remarks: One 10-inch pipeline extends from wharf to one 500,000-gallon fertilizer storage tank. Dry bulk storage facilities at terminal include one 8,000-ton capacity concrete storage dome; one 11,000-ton capacity, steel building, and open storage area for 10,000 tons of limestone. Port Series: 72 Corps of Engnrs Waterway Code: 21599 Vicksburg District Year of Last Survey: 1991

Waterway: Vicksburg Harbor Mile: 1 PWD: 32 Name: Holnam, Vicksburg Terminal Dock. Port: Location: Vicksburg Harbor, approximately 1.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Holnam, Inc. Holnam.Inc. Owner: Phone: 601/636-4911 Address: Haining Road. State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail. Purpose: Receipt of bulk cement by barge. 32.385 Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -90.88083 Total Berthing Space (feet): 175 Remarks: One 12-inch pneumatic pipeline extends from wharf to 2 concrete, cement storage silos in rear, total capacity 2,100 tons. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Mile: 1 PWD: 30 Waterway: Vicksburg Harbor Name: Quaker State Corp., Vicksburg Wharf. Port: Vicksburg Location: Vicksburg Harbor, approximately 0.9 mile above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Quaker State Corp. Owner: Quaker State Corp. Address: Haining Drive. Phone: 601/634-0311 Vicksburg State: MS Town: County: Warren Railway Connection: Two surface tracks at rear connect with Mid-South Rail. Purpose: Receipt and shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 32.382222 Longitude (decimal): -90.86917 Total Berthing Space (feet): 400 Remarks: One 8-inch pipeline extends from platform to 34 steel storage tanks at terminal in rear, total capacity 163,500 barrels. One 3-inch steam pipeline serves wharf. Blending and packaging plants located at terminal Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 1 PWD: 33 Name: U.S. Coast Guard, Vicksburg, Moorings. Port: Location: Vicksburg Harbor, approximately 1.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: U.S. Coast Guard. Owner: U.S. Government. Phone: 601/636-8304 Address: Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels. Latitude (decimal): 32.385833 Depth Alongside (feet): Total Berthing Space (feet): Longitude (decimal): -90.88222 200 Remarks: One 4-inch sewage pipeline extends to holding tank on shore at rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Waterway: Vicksburg Harbor Mile: 2 PWD: 39 Name: Bunge Corp., Soybean Processing Division, Vicksburg Wharf. Port: Vicksburg Vicksburg Harbor, approximately 2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Location: Canal. Operator: Bunge Corp., Soybean Processing Division. Owner: Bunge Corp., Soybean Processing Division. Address: Haining Drive. Phone: 601/638-3824 Town: Vicksburg State: MS County: Warren Two surface tracks, undertrack receiving pit and loading spout at elevator in rear, connect Railway Connection: with Mid-South Rail. Purpose: Receipt of soybeans; shipment of soybean meal and soybean oil. Latitude (decimal): 32.3875 Depth Alongside (feet): 12 Longitude (decimal): -90.895 450 Total Berthing Space (feet): Remarks: Grain elevator in rear consists of 4, steel, seed storage buildings, total capacity 6,000,000 bushels. Soybean meal storage building at rear has capacity for 5,000 tons. One 4-inch pipeline extends to wharf fro storage tanks at processing plant in rear, total capacity 4,500 tons. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 38

Name: Citgo Petroleum Corp., Vicksburg Dock.

Port: Vicksburg

Location: Vicksburg Harbor, approximately 1.8 miles above mile 2.7, Yazoo River Diversion Datum: LWRP

Canal.

Operator: Citgo Petroleum Corp.
Owner: Citgo Petroleum Corp.

Address: Haining Drive. Phone: 601/636-2061

Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 8 | Latitude (decimal): 32.388056

Total Berthing Space (feet): 75 | Longitude (decimal): -90.89028

Remarks: Three 8-inch pipelines extend from platform to 7 steel storage tanks at rear, total capacity 152,000

barrels. One steel, 8- by 30-foot, steel work float moored at rear and one at lower side of platform.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 40 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock. Port: Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Address: Phone: 601/636-7561 Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Latitude (decimal): 32.386667 Depth Alongside (feet): Longitude (decimal): -90.89778 Total Berthing Space (feet): 300 PWD: 40 Waterway: Vicksburg Harbor Mile: 2 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Haining Drive. Phone: 601/636-7561 Address: State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Depth Alongside (feet): 9 Latitude (decimal): 32.386667 Longitude (decimal): -90.89778 Total Berthing Space (feet): 300 Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 40 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock. Port: Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Phone: 601/636-7561 Address: Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Latitude (decimal): 32.386667 Depth Alongside (feet): Longitude (decimal): -90.89778 Total Berthing Space (feet): 300 PWD: 40 Waterway: Vicksburg Harbor Mile: 2 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Haining Drive. Phone: 601/636-7561 Address: State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Depth Alongside (feet): 9 Latitude (decimal): 32.386667 Longitude (decimal): -90.89778 Total Berthing Space (feet): 300 Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 42 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock. Port: Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Address: Phone: 601/636-7561 Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Latitude (decimal): 32.386111 Depth Alongside (feet): Longitude (decimal): -90.90028 Total Berthing Space (feet): 300 PWD: 42 Waterway: Vicksburg Harbor Mile: 2 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Phone: 601/636-7561 Haining Drive. Address: State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Depth Alongside (feet): 9 Latitude (decimal): 32.386111 Longitude (decimal): -90.90028 Total Berthing Space (feet): 300 Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 42 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock. Port: Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Ergon, Inc. Owner: Phone: 601/636-7561 Address: Haining Drive. State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Latitude (decimal): 32.386111 Depth Alongside (feet): Longitude (decimal): -90.90028 300 Total Berthing Space (feet): Waterway: Vicksburg Harbor PWD: 42 Mile: 2 Name: Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Ergon, Inc. Owner: Ergon, Inc. Haining Drive. Address: Phone: 601/636-7561 State: MS Town: Vicksburg County: Warren Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail. Purpose: Receipt and shipment of naphtha and petroleum products. Depth Alongside (feet): 9 Latitude (decimal): 32.386111 Longitude (decimal): -90.90028 Total Berthing Space (feet): 300 Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Mile: 2 PWD: 37 Waterway: Vicksburg Harbor Name: Falco Lime Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.7 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: Falco Lime, Inc. Falco Lime. Inc. Owner: Address: Haining Drive. Phone: 601/636-0932 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serving terminal at rear connect with Mid-South Rail. Purpose: Receipt and shipment of lime. 32.387778 Depth Alongside (feet): 10 Latitude (decimal): 140 Longitude (decimal): -90.88917 Total Berthing Space (feet): -1 Remarks: Two steel storage tanks at terminal in rear have total capacity for 900 tons. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 41

Name: Magnolia Marine Transport Co. Dock.

Port: Vicksburg

Location: Vicksburg Harbor, approximately 2.25 miles above mile 2.7, Yazoo River Diversion Datum: LWRP

Canal.

Operator: Magnolia Marine Transport Co. Dock.
Owner: Magnolia Marine Transport Co.

Address: Haining Drive. Phone: 601/638-5921
Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Mooring company-owned floating equipment; mooring company-owned tank barges for cleaning and

repair.

Depth Alongside (feet): 9 | Latitude (decimal): 32.386389

Total Berthing Space (feet): 270 | Longitude (decimal): -90.89778

Remarks: -□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 35 Name: Port of Vicksburg Terminal, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.3875 Total Berthing Space (feet): 360 Longitude (decimal): -90.88611 Mile: 2 PWD: 35 Waterway: Vicksburg Harbor Name: Port of Vicksburg Terminal, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.3875 Total Berthing Space (feet): 360 Longitude (decimal): -90.88611 1 Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5). Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5). Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 35 Name: Port of Vicksburg Terminal, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.3875 Total Berthing Space (feet): Longitude (decimal): -90.88611 360 Mile: 2 PWD: 35 Waterway: Vicksburg Harbor Name: Port of Vicksburg Terminal, Lower Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.3875 Total Berthing Space (feet): 360 Longitude (decimal): -90.88611 1 Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5). Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5). Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 36 Name: Port of Vicksburg, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.387778 Total Berthing Space (feet): Longitude (decimal): -90.88806 160 Mile: 2 PWD: 36 Waterway: Vicksburg Harbor Name: Port of Vicksburg, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.387778 Total Berthing Space (feet): 160 Longitude (decimal): -90.88806 - 1 Remarks: - . Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: -□□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 2 PWD: 36 Name: Port of Vicksburg, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Address: Port Terminal Circle. Phone: 601/636-6643 State: MS Town: Vicksburg County: Warren Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.387778 Total Berthing Space (feet): Longitude (decimal): -90.88806 160 Mile: 2 PWD: 36 Waterway: Vicksburg Harbor Name: Port of Vicksburg, Upper Dock. Port: Vicksburg Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: The River Transportation Co., Division of Boswell Oil Co. Owner: Warren County Port Commission. Phone: 601/636-6643 Address: Port Terminal Circle. State: MS County: Warren Town: Vicksburg Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail. Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials. Depth Alongside (feet): 15 Latitude (decimal): 32.387778 Total Berthing Space (feet): 160 Longitude (decimal): -90.88806 - 1 Remarks: - . Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: -□□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Vicksburg Harbor Mile: 3 PWD: 43 Name: U.S. Army Corps of Engineers, Vicksburg District, Repair and Suppl Port: Location: Vicksburg Harbor, approximately 2.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal. Operator: U.S. Army Corps of Engineers. Owner: U.S. Government. Address: Haining Drive. Phone: 601/636-5156 State: MS Town: Vicksburg County: Warren Railway Connection: One surface track at rear connects with Mid-South Rail. Purpose: Mooring and repairing government-owned floating equipment; mooring floating drydock. Latitude (decimal): Depth Alongside (feet): 14 32.385 14 Longitude (decimal): -90.90417 Total Berthing Space (feet): 850 Remarks: One 500-ton floating drydock moored against outer end of upper approach barge. Additional 2,300 feet of mooring space along south side of harbor is used by Corps' MAT Placement Unit. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Mile: 4 PWD: 44 Waterway: Vicksburg Harbor Name: Ergon Refining, Vicksburg Wharf. Port: Location: Mile 5.0 A.H.P., left bank of Yazoo River Diversion Canal, Vicksburg Harbor. Datum: Operator: Ergon Refining, Inc. Owner: Ergon Refining, Inc. Address: Haining Drive. Phone: 601/638-4960 Town: Vicksburg State: MS County: Warren Railway Connection: None. Purpose: Receipt of crude oil; shipment of asphalt. Depth Alongside (feet): 2 - 10 I Latitude (decimal): 32.384722 Total Berthing Space (feet): 408 Longitude (decimal): -90.91028 Remarks: One 12-inch pipeline extends from wharf to 3 crude oil storage tanks, total capacity 240,000 barrels; and one 12-inch pipeline extends to wharf from 10 asphalt storage tanks, total capacity 250,000 barrels.

Port Series: 72

Year of Last Survey: 1991

Corps of Engnrs Waterway Code: 21599

Vicksburg District

Waterway: Vicksburg Harbor Mile: 4 PWD: 45 Name: Vicksburg Plant Food Dock. Port: Vicksburg Location: Inner end, east side of slip extending from mile 5.1, left bank, Yazoo River Diversion Datum: LWRP Canal; Vicksburg Operator: Vicksburg Plant Food, Inc. Vicksburg Plant Food, Inc. Owner: Industrial Road. Phone: 601/636-7781 Address: State: MS Town: Vicksburg County: Warren Railway Connection: One surface track at rear connects with Mid-South Rail. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 32.393889 10 Longitude (decimal): -90.91389 150 Total Berthing Space (feet): ı Remarks: Storage building with 4 individual bins at rear has capacity for approximately 2,000 tons of fertilizer. □ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Waterway: Yazoo River Mile: 116 PWD: 50 Name: Farmers Grain Terminal, Belzoni Dock. Port: Relzoni Datum: LWRP Location: Mile 116.3, right bank of Yazoo River, Belzoni. Operator: Farmers Grain Terminal, Inc. Owner: Farmers Grain Terminal, Inc. Phone: 601/247-3828 Address: 503 Silver City Road. Town: Belzoni State: MS County: Humphreys Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 10 Latitude (decimal): 33.165 200 Longitude (decimal): -90.49472 Total Berthing Space (feet): Remarks: Grain elevator at rear consisting of 24 concrete silos and 5 steel tanks has total capacity for 655,000 bushels. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21600 Vicksburg District Mile: 45 PWD: 46 Waterway: Yazoo River Name: Dixie Farms Elevator Wharf. Port: Satartia Location: Mile 45.0, left bank of Yazoo River, Satartia. Datum: LWRP Operator: Dixie Farms Elevator. Owner: Morrison Enterprises. Address: Dixie Farms and Levee Roads. Phone: 601/746-4625 Town: Sartaria State: MS County: Yazoo Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 32.633333 10 300 Longitude (decimal): -90.58333 Total Berthing Space (feet): Remarks: Grain elevator at rear consisting of 5 steel silos has total capacity for 455,000 bushels. □

Year of Last Survey: 1991

Port Series: 72

Corps of Engnrs Waterway Code: 21600

Vicksburg District

Waterway: Yazoo River Mile: 74 PWD: 47 Name: Bunge Corp., Yazoo City, Grain Elevator Dock. Port: Location: Mile 74.1, left bank of Yazoo River, Yazoo City. Datum: LWRP Bunge Corp. Operator: Owner: Bunge Corp. Address: Levee Road. Phone: 601/746-5663 Town: Yazoo City State: MS County: Yazoo Railway Connection: None. Purpose: Shipment of grain. Latitude (decimal): 32.840556 Depth Alongside (feet): 10 Longitude (decimal): -90.44194 Total Berthing Space (feet): 650 Remarks: Grain elevator at rear consisting of one concrete silo and 5 steel tanks has total capacity for 2,430,000 bushels. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21600 Vicksburg District Waterway: Yazoo River Mile: 74 PWD: 48 Name: Yazoo County Port Commission, Liquid Dock. Port: Yazoo City Mile 74.4, left bank of Yazoo River, Yazoo City. Datum: LWRP Location: Operator: Mississippi Chemical Corp. Owner: Yazoo County Port Commission. Phone: 601/746-4131 ex Address: Levee Road. Yazoo City State: MS Town: County: Yazoo Railway Connection: None. Purpose: Shipment of liquid fertilizer. Depth Alongside (feet): 10 Latitude (decimal): 32.845278 Longitude (decimal): -90.44222 Total Berthing Space (feet): 300 Remarks: One 8-inch pipeline extends to pier from 3 steel storage tanks in rear, total capacity 14,100 tons. □ Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21600 Port Series: 72 Vicksburg District Waterway: Yazoo River Mile: 75 PWD: 49 Name: Yazoo County Port Commission, Bulk Material Dock. Port: Yazoo City Mile 74.5, left bank of Yazoo River, Yazoo City. Datum: LWRP Location: Mississippi Chemical Corp. Operator: Owner: Yazoo County Port Commission. Address: Levee Road. Phone: 601/746-4131 ex Town: Yazoo City State: MS County: Yazoo Railway Connection: One surface track extending to inner end of pier connects with Illinois Central Railroad. Purpose: Receipt of lime, fertilizer, and other miscellaneous bulk materials. Latitude (decimal): 32.843611 Depth Alongside (feet): 10 Total Berthing Space (feet): 360 Longitude (decimal): -90.4425 Т I Remarks: Concrete storage building at rear has capacity for approximately 11,000 tons of material, adjacent open storage area has capacity for 3,000 tons of bulk material. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21600 Vicksburg District

Waterway: Yazoo River Diversion Canal Mile: PWD: 20 Name: Southland Oil Co., Vicksburg Terminal Wharf. Port: Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.3 mile above Datum: LWRP Mile 437 A.H.P, left ban Operator: Southland Oil Co. Owner: Southland Oil Co. Phone: 601/634-1361 Address: Dorsey Street. State: MS Town: Vicksburg County: Warren Railway Connection: One surface track in rear connects with Mid-South Rail. Purpose: Receipt of asphalt; receipt and shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 32.338333 Longitude (decimal): -90.89444 Total Berthing Space (feet): 125 Remarks: One 10-inch pipeline extends from wharf to 4 asphalt storage tanks, total capacity 125,500 barrels and, one 8-, and one 6-inch pipelines extend to 13 product storage tanks at rear, total capacity 278,000 barrels. Port Series: 72 Corps of Engnrs Waterway Code: 21599 Year of Last Survey: 1991 Vicksburg District Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 22 Name: Anderson-Tully Lumber Co. Dock. Port: Vicksburg Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.7 mile above Datum: LWRP Mile 437 A.H.P, left ban Operator: Anderson-Tully Lumber Co. Anderson-Tully Lumber Co. Owner: Phone: 601/636-5842 Address: Levee Street. Town: Vicksburg State: MS County: Warren Railway Connection: One surface track at rear connects with Mid-South Rail. Purpose: Receipt of logs by barge. Latitude (decimal): 32.343333 Depth Alongside (feet): Longitude (decimal): -90.89028 Total Berthing Space (feet): 100 Remarks: Lumber mill, open storage area for 500,000 board feet of logs and 3 stations for loading wood chips on trucks located in rear.□ Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 23

Name: Bunge Corp., Vicksburg, River Elevator Wharf.

Port: Vicksburg

Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately one mile above Datum: LWRP

Mile 437 A.H.P, left ban

Operator: Bunge Corp.
Owner: Bunge Corp.

Address: Levee Street. Phone: 601/638-9967
Town: Vicksburg State: MS County: Warren

Railway Connection: One surface track serving car receiving pit and car-loading spout at rear of grain elevator,

connects with Mid-South Rail.

Purpose: Receipt and shipment of grain.

Depth Alongside (feet): | | Latitude (decimal): 32.3475

Total Berthing Space (feet): 195 | Longitude (decimal): -90.8875

Remarks: Grain elevator in rear consisting of 20 concrete silos and 1 steel storage tank has capacity for

1,000,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 21

Name: Patton-Tully Transportation Co. Dock.

Port: Vicksburg

Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.6 mile above Datum: LWRP

Mile 437 A.H.P, left ban

Operator: Patton-Tully Transportation Co.
Owner: Patton-Tully Transportation Co.

Address: 2200 Levee Street. Phone: 601/636-7203
Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Mooring company-owned floating equipment for repair, maintenance and storage, mooring barges for

fleeting.

Depth Alongside (feet): 12 | Latitude (decimal): 32.342778

Total Berthing Space (feet): 250 | Longitude (decimal): -90.89111

Remarks: Barge fleeting area extends approximately 1,000 feet along opposite bank and has capacity for 75

barges.  $\square$ 

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Yazoo River Diversion Canal		Mile: 1 PWD: 26
Name: Smith Towing Co., Dock.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion of Mile 437 A.H.P, left ba	Canal, Vicksburg, approximately 1.4	miles above Datum: LWRP
Operator: Smith Towing Co., Inc.		
Owner: Smith Towing Co., Inc.		
Address: Foot of Clay Street.		Phone: 601/636-2454
Tollies and	ate: MS	County: Warren
Railway Connection: None.		
Purpose: Mooring company-owned vessels.		
Depth Alongside (feet): 10	I	Latitude (decimal): 32.351667
Total Berthing Space (feet): 90	1	Longitude (decimal): -90.88444
Waterway: Yazoo River Diversion Canal		Mile: 1 PWD: 26
Name: Smith Towing Co., Dock.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion (Mile 437 A.H.P, left ba	Canal, Vicksburg, approximately 1.4	miles above Datum: LWRP
Operator: Smith Towing Co., Inc.		
Owner: Smith Towing Co., Inc.		
Address: Foot of Clay Street.		Phone: 601/636-2454
Town: Vicksburg St	ate: MS	County: Warren
Railway Connection: None.		
Purpose: Mooring company-owned vessels.		
Depth Alongside (feet): 10	1	Latitude (decimal): 32.351667
Total Berthing Space (feet): 90	1	Longitude (decimal): -90.88444
Remarks: -□□		
Port Series: 72 Year of Last Survey: 1991	Corps of Engnrs Waterway Cod	e: 21599 Vicksburg District
Remarks: -□□		
Port Series: 72 Year of Last Survey: 1991	Corps of Engnrs Waterway Cod	e: 21599 Vicksburg District

Waterway: Yazo	o River Diversion	n Canal		Mile: 1	PWD: 26
Name: Smit	n Towing Co., Do	ock.			
Port: Vicks	ourg				
	ank, Yazoo River D 37 A.H.P, left ba	iversion Ca	nal, Vicksburg, approximately 1.4	miles above	Datum: LWRP
Operator: Smith	Towing Co., Inc.				
Owner: Smith	Towing Co., Inc.				
Address: Foot	of Clay Street.			Phone: 601/63	6-2454
Town: Vicks	ourg	State	e: MS	County: Warrer	1
Railway Connection	n: None.				
Purpose: Mooring	company-owned v	essels.			
Depth Alongside (	eet): 10		I	Latitude (decimal)	: 32.351667
Total Berthing Spa	ce (feet): 90		I	Longitude (decima	al): -90.88444
Waterway: Yazo	o River Diversio	n Canal		Mile: 1	PWD: 26
Name: Smit	n Towing Co., Do	ock.			
Port: Vicks	ourg				
	ank, Yazoo River D 37 A.H.P, left ba	iversion Ca	nal, Vicksburg, approximately 1.4	miles above	Datum: LWRP
Operator: Smith	Towing Co., Inc.				
Owner: Smith	Towing Co., Inc.				
Address: Foot	of Clay Street.			Phone: 601/63	6-2454
Town: Vicks	ourg	State	e: MS	County: Warrer	1
Railway Connection	n: None.				
Purpose: Mooring	company-owned v	essels.			
Depth Alongside (	eet): 10	1	I	Latitude (decimal)	: 32.351667
Total Berthing Spa	ce (feet): 90	1	I	Longitude (decima	al): -90.88444
Remarks: -□□					
Port Series: 72	Year of Last Surv	ey: 1991	Corps of Engnrs Waterway Cod	e: 21599 Vi	icksburg District
Remarks: -□□					
Port Series: 72	Year of Last Surv	ey: 1991	Corps of Engnrs Waterway Cod	e: 21599 Vi	icksburg District

Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 25 Name: Vicksburg City, Wharf. Port: Vicksburg Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Datum: LWRP Mile 437 A.H.P, left ba Operator: City of Vicksburg. Owner: City of Vicksburg. Address: Phone: 601/634-6059 Foot of Clay Street. State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels. Latitude (decimal): 32.351389 Depth Alongside (feet): 10 10 10 Longitude (decimal): -90.885 Total Berthing Space (feet): 250 PWD: 25 Waterway: Yazoo River Diversion Canal Mile: 1 Name: Vicksburg City, Wharf. Port: Vicksburg Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Datum: LWRP Mile 437 A.H.P. left ba Operator: City of Vicksburg. Owner: City of Vicksburg. Foot of Clay Street. Phone: 601/634-6059 Address: State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels. Depth Alongside (feet): 10 10 10 Latitude (decimal): 32.351389 Total Berthing Space (feet): 250 Longitude (decimal): -90.885 Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. Port Series: 72 Vicksburg District Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599

Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 25 Name: Vicksburg City, Wharf. Port: Vicksburg Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Datum: LWRP Mile 437 A.H.P, left ba Operator: City of Vicksburg. Owner: City of Vicksburg. Address: Phone: 601/634-6059 Foot of Clay Street. State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels. Latitude (decimal): 32.351389 Depth Alongside (feet): 10 10 10 Longitude (decimal): -90.885 Total Berthing Space (feet): 250 PWD: 25 Waterway: Yazoo River Diversion Canal Mile: 1 Name: Vicksburg City, Wharf. Port: Vicksburg Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Datum: LWRP Mile 437 A.H.P, left ba Operator: City of Vicksburg. Owner: City of Vicksburg. Foot of Clay Street. Phone: 601/634-6059 Address: State: MS Town: Vicksburg County: Warren Railway Connection: None. Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels. Depth Alongside (feet): 10 10 10 Latitude (decimal): 32.351389 Total Berthing Space (feet): 250 Longitude (decimal): -90.885 Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. Port Series: 72 Vicksburg District Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599

Waterway: Yazoo River Diversion Canal Mile: 1 PWD: 24

Name: Vicksburg Terminal Elevators, Wharf.

Port: Vicksburg

Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.1 miles above Datum: LWRP

Mile 437 A.H.P, left ba

Operator: Not operated.

Owner: First National Bank of Vicksburg.

Address: Levee Street. Phone: 601/636-1151
Town: Vicksburg State: MS County: Warren

Railway Connection: One surface track at rear connects with Mid-South Rail.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 32.349167

Total Berthing Space (feet): 130 | Longitude (decimal): -90.88611

Remarks: Grain elevator in rear consisting of 14 steel storage tanks, has total capacity for 250,000 bushels.

Storage tanks were empty at time of survey (1989). □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Yazoo River Diversion Canal Mile: 2 PWD: 28

Name: Patton-Tully Transportation Co., Mooring.

Port: Vicksburg

Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 2.4 miles above Datum: LWRP

Mile 437 A.H.P, left ba

Operator: Patton-Tully Transportation Co.
Owner: Patton-Tully Transportation Co.

Address: North Washington Street. Phone: 601/636-7203
Town: Vicksburg State: LA County: Warren

Railway Connection: None.

Purpose: Mooring barges for scrapping.

Depth Alongside (feet): | | Latitude (decimal): 32.364167

Total Berthing Space (feet): 400 | Longitude (decimal): -90.8775

Remarks: Salvage yard located at rear.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: Yazoo River Diversion Canal Mile: 2 PWD: 27

Name: West Mississippi Materials Co., Wharf.

Port: Vicksburg

Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.8 miles above Datum: LWRP

Mile 437 A.H.P, left ba

Operator: West Mississippi Materials Co., Inc.
Owner: Lewis Miller Construction Co., Inc.

Address: 622 North Washington Street. Phone: 601/636-7130

Town: Vicksburg State: MS County: Warren

Railway Connection: None.

Purpose: Receipt of crushed stone.

Depth Alongside (feet): 10 | Latitude (decimal): 32.358056

Total Berthing Space (feet): 100 | Longitude (decimal): -90.88139

Remarks: A portable steel ramp is used for access to barge for unloading. Open storage area at rear has

capacity for approximately 25,000 tons of crushed stone. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

# US Army Corps of Engineers Dredging Contracts Awarded

District Vicksburg								
JOBNAME	Dredge Type	Bid Date	Quantity Cucbic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
FY 1996 Awards OUACHITA & BLACK RIVERS RED RIVER WATERWAY	P P	4/2/1996 3/28/1996	,	\$1,234,400 \$3,234,487	\$1,432,000 \$3,882,000	T.L. JAMES & CO., INC. PINE BLUFF SAND & GRAVEL CO.	L L	3 1
			3,750,000	\$4,468,887	\$5,314,000			
FY 1997 Awards MISSISSIPPI RIVER HARBORS	Р	6/24/1997	850.000	\$2,256,335	\$1.843.720	RIVER/GULF MARINE LLC	L	1
OUACHITA & BLACK RIVERS	P	3/4/1997	,	\$1,338,798	\$1,389,000	PINE BLUFF SAND & GRAVEL CO.	Ī	2
RED RIVER WATERWAY	Р	3/18/1997	,	\$2,507,965	\$2,643,750	PINE BLUFF SAND & GRAVEL CO.	Ĺ	1
UPPER YAZOO ITEM 3-B1	Р	9/9/1997		\$7,784,550	\$7,514,435	FIRTH CONSTRUCTION, INC.	S	7
			6,266,000	\$13,887,648	\$13,390,905	,		
			0,200,000	ψ13,007,040	ψ13,390,903			
FY 1998 Awards	_							_
MISSISSIPPI RIVER HARBORS	Р	4/14/1998	,	\$2,567,235	\$3,103,100	PINE BLUFF SAND & GRAVEL CO.	L	2
OUACHITA & BLACK RIVERS	Р	4/9/1998	,	\$1,558,173	\$1,735,000	RIVER/GULF MARINE LLC	L	3
RED RIVER WATERWAY UPPER YAZOO ITEM 3B-2	P P	4/7/1998 4/21/1998	-,,	\$2,554,990 \$5,686,130	\$2,878,750 \$5,926,550	PINE BLUFF SAND & GRAVEL CO. INLAND DREDGING COMPANY LLC	L S	2 5
OFFER TAZOO ITEM 3B-2	Г	4/21/1990	1,000,000	φ5,000,130	\$3,920,330	INLAND DREDGING COMPANT LEC	3	3
			5,700,000	\$12,366,528	\$13,643,400			
FY 1999 Awards								
LEASE OF 24 INCH DREDGE	Р		1,354,500	\$1,496,445	\$1,867,600	INLAND DREDGING COMPANY LLC	S	3
MISSISSIPPI RIVER HARBORS	Р	2/25/1999		\$2,081,150	\$2,454,100	PINE BLUFF SAND & GRAVEL CO.	Ĺ	1
RED RIVER WATERWAY	Р	2/23/1999	3,000,000	\$2,818,160	\$2,865,900	PINE BLUFF SAND & GRAVEL CO.	L	2
VALEWOOD-CARLISLE, ITEM 496L	Р	8/26/1999	2,915,000	\$23,675,375	\$26,477,910	CHANCELLOR & SON,INC.	S	4
			8,119,500	\$30,071,130	\$33,665,510			
FY 2000 Awards	5	0/04/0000	050.000	#0.040.040	#0.000 <b>75</b> 0	DINE DI LIEE CAND A CDAVEL CO		•
MISSISSIPPI RIVER HARBORS	Р	3/21/2000	,	\$2,240,049	\$2,669,750	PINE BLUFF SAND & GRAVEL CO.	L	2
OUACHITA & BLACK RIVERS RED RIVER WATERWAY	P P	2/15/2000 3/2/2000	,	\$1,737,140	\$1,825,400 \$3,151,950	PENTZIEN. INC. PINE BLUFF SAND & GRAVEL CO.	S L	4 2
VED VIVEY MAIEKMAI	۲	31212000	, ,	\$3,088,800		FINE DEUFF SAIND & GRAVEL CU.	L	۷
			4,600,000	\$7,065,989	\$7,647,100			

#### US Army Corps of Engineers Dredging Contracts Awarded

District Vicksburg								
JOBNAME	Dredge Type	Bid Date	Quantity Cucbic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
EV 2004 Awarda								
FY 2001 Awards	_							
LEASE OF CUTRHD DREDGE	Р	4/12/2001	1,500,000	\$2,077,240	\$2,545,250	PINE BLUFF SAND & GRAVEL CO.	L	2
O/B & MS HARBORS AND PORTS	Р	3/20/2001	1,600,000	\$4,284,560	\$4,298,750	PENTZIEN. INC.	S	2
RED RIVER WATERWAY + OPT YR	Р	3/22/2001	6,000,000	\$4,772,900	\$5,118,532	PINE BLUFF SAND & GRAVEL CO.	L	2
			9,100,000	\$11,134,700	\$11,962,532			

Dredge Type
B Bucket S Sidecaster
D Dustpan W Combination - All types
H Hopper X Pipeline & Bucket
N Nonconventional Y Pipeline & Hopper
P Pipeline Z Hopper & Bucket
u undefined

Status of Business E Emerging Small L Large S Small

Kaskaskia Kaskaskia			Main River M	lile: 0.8				М	• •	ississippi Valley Division St. Louis District			
Jan - Dec		Ves	sels			Bai	rges		Bottoms	Tonnage			
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<b>Other</b>	<u>Tota</u>	al Lo	<u>aded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>			
Upbound	3,583	3,231	344	8	63	33	36	597	4,216	32			
Downbound	<u>3,344</u>	3,009	<u>344</u>	<u>5</u>	<u>59</u>	<u> 92</u>	<u>563</u>	<u>29</u>	<u>3,936</u>	<u>893</u>			
Total	6,927	6,240	688	13	1,22		599	626	8,152	925			
1999	•	,			·				,				
Upbound	2,821	2,521	294	6	38	35	25	360	3,206	20			
Downbound	2,754	2,465	<u>294</u>	<u>6</u>	40	07	<u>353</u>	<u>54</u>	3,161	<u>564</u>			
Total	5,575	4,986	588	12	79	92	378	414	6,367	584			
Percent Change	-20%	-20%	-15%	-8%	-35	5%	-37%	-34%	-22%	-37%			
								Average	Delay —	Total			
Jan - Dec		— Loc	kages —		— Tow	/s		_	layed Tows	Delay			
1998	<u>Total</u>	Rec	<b>Comrcl</b>	<u>Other</u>	<u> All</u> [	Delayed	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>			
Upbound	1,224	873	343	8	302	15	0	.01	0.26	3.95			
Downbound	1,212	<u>878</u>	<u>329</u>	<u>5</u>	<u>287</u>	<u>14</u>	0	.01	<u>0.23</u>	<u>3.15</u>			
Total	2,436	1,751	672	13	589	<u>29</u>		.01	0.24	7.10			
1999	•	,											
Upbound	1,039	739	294	6	262	8	0	.00	0.11	0.92			
Downbound	<u>1,019</u>	730	<u>283</u>	<u>6</u>	258	<u>9</u>		.01	<u>0.28</u>	<u>2.52</u>			
Total	2,058	1,469	577	12	520	17		.01	0.20	3.44			
Percent Change	-16%	-16%	-14%	-8%	-12%	-41%	(	0%	-17%	-52%			

ssissippi	Aux 1 Mississip River Mile: 185.5									pi Valley Division St. Louis District	
Jan - Dec		Ves	sels		_	— Е	Barges -		Bottoms	Tonnage	
1998	<u>Total</u>	Rec	Comrcl	<u>Other</u>	<u>Tot</u>	<u>al I</u>	<u>Loaded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>	
Upbound	1,195	452	705	38	1,9	54	636	1,318	3,149	985	
Downbound	<u>1,590</u>	<u>793</u>	<u>705</u>	<u>41</u>	2,3	<u>31</u>	<u>1,838</u>	<u>493</u>	<u>3,921</u>	<u>2,948</u>	
Total	2,785	1,245	1,410	79	4,2	85	2,474	1,811	7,070	3,933	
1999	•	•	•		•		•	•	•	•	
Upbound	1,211	461	721	29	2,0	33	634	1,399	3,244	967	
Downbound	<u>1,581</u>	<u>836</u>	<u>721</u>	<u>37</u>	2,0	<u>58</u>	<u>1,622</u>	<u>436</u>	<u>3,639</u>	<u>2,553</u>	
Total	2,792	1,297	1,442	66	4,09	91	2,256	1,835	6,883	3,520	
Percent Change	0%	4%	2%	-16%	-4	5%	-9%	1%	-3%	-11%	
								Average	Delay —	Total	
Jan - Dec		Loc	kages —	-	— Tov	vs —			elayed Tows	Delay	
1998	<u>Total</u>	Rec	Comrcl	<b>Other</b>	<u>All</u>	Delay	<u>ed (h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	902	197	668	37	467	16	0 1	.59	4.65	743.37	
Downbound	<u>1,082</u>	<u>314</u>	<u>728</u>	<u>40</u>	<u>563</u>	<u>17</u>	<u>5</u> 1	<u>.57</u>	<u>5.05</u>	884.43	
Total	1,984	511	1,396	77	1,030	33	5 1	.58	4.86	1,627.80	
1999											
Upbound	923	199	695	29	503	14	3 4	.66	16.41	2,346.23	
Downbound	<u>985</u>	<u>272</u>	<u>677</u>	<u>36</u>	<u>497</u>	<u>14</u>	<u>8</u> 6	.26	<u>21.01</u>	3,109.58	
Total	1,908	471	1,372	65	1,000	29		.46	18.75	5,455.81	
Percent Change	-4%	-8%	-2%	-16%	-3%	-139	% 24	6%	286%	235%	

ssissippi	Main Mississippi Val River Mile: 185.5 St. I										
Jan - Dec		Ves	sels			— E	Barges-		Bottoms	Tonnage	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	Tot	tal <u>l</u>	<u>Loaded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>	
Upbound	3,548	125	3,381	42	35,6	63	16,221	19,442	39,211	26,339	
Downbound	3,580	<u>174</u>	<u>3,381</u>	<u>48</u>	<u>35,1</u>	32	32,021	<u>3,111</u>	<u>38,712</u>	<u>50,475</u>	
Total	7,128	299	6,762	90	70,7	95	48,242	22,553	77,923	76,814	
1999											
Upbound	3,747	179	3,551	17	38,5	77	15,531	23,046	42,324	24,662	
Downbound	3,806	<u>216</u>	3,551	<u>15</u>	38,3	70	35,183	3,187	42,176	55,197	
Total	7,553	395	7,102	32	76,9	47	50,714	26,233	84,500	79,859	
Percent Change	6%	32%	5%	-64%		9%	5%	16%	8%	4%	
								Average	Delay —	Total	
Jan - Dec		- Loc	kages —		— То	ws —		_	elayed Tows	Delay	
1998	<u>Total</u>	<u>Rec</u>	Comrcl	<u>Other</u>	<u>All</u>	<b>Delay</b>	<u>red (</u> ł	nrs)	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	3,411	56	3,315	40	3,223	1,98	4 (	).68	1.11	2,197.30	
Downbound	<u>3,435</u>	<u>79</u>	<u>3,310</u>	<u>46</u>	3,215	2,02	<u>:1 C</u>	).77	<u>1.23</u>	2,476.00	
Total	6,846	135	6,625	86	6,438	4,00	5 0	).73	1.17	4,673.30	
1999	•		•		•	•				,	
Upbound	3,545	66	3,465	14	3,342	2,15	2 1	.05	1.64	3,519.07	
Downbound	<u>3,631</u>	<u>84</u>	3,535	<u>12</u>	3,420	2,30		.08	<u>1.60</u>	3,689.08	
Total	7,176	150	7,000	26	6,762	4,46		.07	1.62	7,208.15	
Percent Change	5%	11%	6%	-70%	5%	11	% 4	7%	38%	54%	

lvin Price ssissippi			Aux River M	lile: 200.	В					lississippi Valley Division St. Louis District			
Jan - Dec		Ves	sels			— в	arges		Bottoms	Tonnage			
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>Tot</u>	<u>tal L</u>	<u>oaded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>			
Upbound	965	614	336	15	4	73	187	28	6 1,438	215			
Downbound	<u>914</u>	<u>565</u>	<u>336</u>	<u>20</u>	<u>5</u>	<u> 609</u>	<u>204</u>	<u>30</u>	<u>5 1,423</u>	<u>314</u>			
Total	1,879	1,179	672	35		82	391	59		529			
1999	·								•				
Upbound	1,934	975	940	19	3,8	21	1,919	1,90	2 5,755	2,699			
Downbound	<u>2,312</u>	<u>1,376</u>	<u>940</u>	<u>17</u>	<u>4,3</u>	<u>57</u>	3,390	<u>96</u>	<u>6,669</u>	<u>5,258</u>			
Total	4,246	2,351	1,880	36	8,1	78	5,309	2,86	9 12,424	7,957			
Percent Change	126%	99%	180%	3%	73	3%	1258%	385	% 334%	1404%			
								Averag	je Delay —	Total			
Jan - Dec	-	Loci	kages —		— To	ws —	- All		Delayed Tows	Delay			
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>All</u>	<u>Delaye</u>	<u>ed (l</u>	nrs)	<u>(hrs)</u>	<u>(hrs)</u>			
Upbound	624	290	319	15	235	18	8 (	0.02	0.31	5.55			
Downbound	<u>598</u>	<u>254</u>	<u>324</u>	<u>20</u>	<u>241</u>	2	<u>1 (</u>	0.03	<u>0.31</u>	<u>6.47</u>			
Total	1,222	544	643	35	476	39		0.03	0.31	12.02			
1999													
Upbound	1,396	492	886	18	628	298	8 6	6.90	14.53	4,330.58			
Downbound	<u>1,536</u>	<u>643</u>	<u>877</u>	<u>16</u>	<u>668</u>	<u>30</u> 2	2 8	3. <u>52</u>	<u>18.85</u>	5,693.50			
Total	2,932	1,135	1,763		1,296	600	0 7	7.73	16.71	10,024.08			
Percent Change	140%	109%	174%	-3%	172%	1438%	% :566	7%	5290%	83295%			

elvin Price ssissippi	· ·										Valley Division t. Louis District	
Jan - Dec		Ves	sels	-			Barge	s		Bottoms	Tonnage	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>To</u>	<u>tal</u>	Loade	d Em	<u>oty</u>	<u>Total</u>	<u>ktons</u>	
Upbound	3,404	355	3,009	40	34,0	98	15,83	8 18,2	60	37,502	25,580	
Downbound	3,833	<u>789</u>	3,009	<u>42</u>	33,6	90	30,64	4 3,0	46	37,523	<u>47,583</u>	
Total	7,237	1,144	6,018	82	67,7	'88	46,48	21,3	06	75,025	73,163	
1999	•		•				•				•	
Upbound	2,722	54	2,660	8	33,9	34	13,49	5 20,4	39	36,656	21,494	
Downbound	2,791	<u>75</u>	2,660	<u>8</u>	33,4	91	30,96	<u>34</u> 2,5	27	36,282	48,129	
Total	5,513	129	5,320	16	67,4	25	44,45	9 22,9	66	72,938	69,623	
Percent Change	-24%	-89%	-12%	-80%		-1%	-4	%	8%	-3%	-5%	
							_	Aver	age [	Delay —	Total	
Jan - Dec	-	— Loc	kages —		— То	ws —	<u> </u>	II Tows	_	yed Tows	Delay	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>All</u>	<u>Dela</u>	<u>yed</u>	(hrs)		(hrs)	<u>(hrs)</u>	
Upbound	3,137	169	2,932	36	2,830	1,72	22	0.68		1.12	1,920.52	
Downbound	3,313	<u>339</u>	2,936	<u>38</u>	2,906	<u>1,5</u> 2	<u> 22</u>	0.59		<u>1.13</u>	<u>1,719.82</u>	
Total	6,450	508	5,868	74	5,736	3,2	44	0.63		1.12	3,640.34	
1999					•	•						
Upbound	2,670	29	2,634	7	2,591	1,58	87	0.69		1.13	1,786.15	
Downbound	2,726	<u>30</u>	<u>2,691</u>	<u>5</u>	2,669	1,3		0.69		<u>1.33</u>	<u>1,838.43</u>	
Total	5,396	<del>5</del> 9	5,325	12	5,260	2,9		0.69		1.22	3,624.58	
Percent Change	-16%	-88%	-9%	-84%	-8%	-6	9%	10%		9%	0%	

ssissippi	Main Mississippi Valley D River Mile: 241.4 St. Louis										alley Divisio Louis Distri	
Jan - Dec		Ves	sels			Barges						Tonnage
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	To	<u>tal</u>	Load	<u>led</u>	<b>Empt</b>	<u>ty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,730	1,111	1,580	39	16,9	24	5,9	81	10,94	13	19,654	9,453
Downbound	<u>2,787</u>	<u>1,160</u>	<u>1,580</u>	<u>41</u>	<u>17,0</u>	10	<u>16,4</u>	<u> 16</u>	<u>59</u>	<u>94</u>	19,797	<u>25,367</u>
Total	5,517	2,271	3,160	80	33,9	34	22,3	97	11,53	37	39,451	34,820
1999	·						•				•	
Upbound	2,866	1,057	1,788	21	20,1	57	5,9	909	14,24	18 2	23,023	9,291
Downbound	3,037	1,216	1,788	<u>24</u>	20,1	<u>05</u>	19,4	18	68	37	23,142	30,245
Total	5,903	2,273	3,576	45	40,2	62	25,3	27	14,93	35	46,165	39,536
Percent Change	7%	0%	13%	-44%	1	9%	1	3%	29	9%	17%	14%
							-		Avera	ge Dela	ay —	Total
Jan - Dec		Loc	kages —		— То	ws —				_	d Tows	Delay
1998	<u>Total</u>	Rec	Comrcl	<u>Other</u>	<u>All</u>	<u>Delay</u>	<u>red</u>	<u>(h</u>	rs)	<u>(h</u>	rs)	<u>(hrs)</u>
Upbound	1,939	382	1,518	39	1,311	1,04	7	4	.68	5.	86	6,139.65
Downbound	<u>1,901</u>	<u>396</u>	<u>1,464</u>	<u>41</u>	1,373	1,10	00	4	.96	6.	<u> 18</u>	6,803.32
Total	3,840	778	2,982	80	2,684	2,14			.82		03	12,942.97
1999	•		*		•	,						•
Upbound	2,057	340	1,697	20	1,502	1,27	<b>'</b> 0	4	.41	5.	22	6,629.48
Downbound	2,076	<u>394</u>	<u>1,658</u>	<u>24</u>	1,570	1,32			.26	3.	86	<u>5,116.05</u>
Total	4,133	734	3,355	44	3,072	2,59			.82		53	11,745.53
Percent Change	8%	-6%	13%	-45%	14%	21	%	-2 <sup>-</sup>	1%	-25	5%	-9%

ļ ississippi	Main Mississippi Valley Divis River Mile: 273.4 St. Louis Dist										
Jan - Dec		Ves	sels				Barg	jes-		Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	To	<u>tal</u>	Load	<u>ded</u>	Empty	<u>Total</u>	<u>ktons</u>
Upbound	2,146	643	1,456	47	16,9	24	5,9	973	10,95	1 19,070	9,321
Downbound	<u>2,196</u>	<u>690</u>	<u>1,456</u>	<u>48</u>	<u>16,9</u>	93	<u> 16,4</u>	<u> 409</u>	<u>58</u>	<u>4 19,189</u>	<u>25,426</u>
Total <b>1999</b>	4,342	1,333	2,912	95	33,9	17	22,3	382	11,53	5 38,259	34,747
Upbound	2,314	657	1,635	22	20,1	49	5.9	922	14,22	7 22,463	9,242
Downbound	2,536	880	<u>1,635</u>	<u>22</u>	20,0	83	19,3	390	69	<u>3 22,619</u>	30,055
Total	4,850	1,537	3,270	44	40,2		25,3	312	14,92		39,297
Percent Change	12%	15%	12%	-54%	1	9%		13%	29	% 18%	13%
Jan - Dec		l oc	kages —		— то	ws —			Averag	e Delay —— Delayed Tows	Total Delay
1998	Total			Other	All	Dela	vod			(hrs)	-
Upbound	<u>Total</u> 1,742	<u>Rec</u> 270	<u>Comrcl</u> 1,426	46	1,313	1,0			<u>rs)</u> .72	5.85	<u>(hrs)</u> 6,198.75
Downbound	1,779	<u>301</u>	1,430	<u>48</u>	1,374	1,09			.49	<u>5.65</u>	6,163.40
Total	3,521	<u>571</u>	2,856	94	2,687	2,14			.60	5.75	12,362.15
1999	0,02	<b>.</b> .	_,000	٠.	_,00.	_, .				00	,000
Upbound	1,903	288	1,593	22	1,497	1,2	54	3	.03	3.62	4,539.48
Downbound	<u>1,956</u>	<u>315</u>	<u>1,619</u>	<u>22</u>	1,562	1,20			.83	<u>3.49</u>	<u>4,419.85</u>
Total	3,859	603	3,212	44	3,059	2,5			.93	3.56	8,959.33
Percent Change	10%	6%	12%	-53%	14%	17	7%	-3	6%	-38%	-28%

<sup>1998</sup> data unavailable for the following month(:Jan